INCIDENT ACTION PLAN

CORRECTED *Molera edits included*

SOBERANES

CA-BEU-003422 PNKG7Z (1502)





OPERATIONAL PERIOD

TUESDAY-WEDNESDAY, SEPTEMBER 13-14, 2016 0700-0700 Hours





RAWS



Fire weather



INCIDENT OBJECTIVES

1. Incident Name
Soberanes Fire

2. Date Prepared 09/12/16 3. Time Prepared 2200

4. Operational Period - 09/13/2016 0700 Tuesday - to - 09/14/2016 0700 Wednesday

Management Objectives:

- Provide for firefighter and public safety through the application of sound risk management analysis and the implementation of appropriate mitigations.
- Protect communities, infrastructure, utilities, improvements, historical assets, and the Ventana watershed by keeping the fire:
 - Inside the current perimeter in Branches I, II, and IX to protect infrastructure in adjacent communities.
 - North of Nacimiento-Ferguson Road to limit fire growth to the south at the point of greatest opportunity
 - West of Carmel Valley and Reliz Canyon to avoid impacts to the communities along the Highway 101 corridor and Fort Hunter Liggett Military Reservation
 - East of the Coast Ridge Road to protect values within the visual corridor of the Highway 1 National Scenic Byway.
- Assess suppression repair needs on federal lands and implement where safe and appropriate.
- Provide initial attack assistance at the request of Monterey Ranger District of the Los Padres National Forest.
- Ensure cost containment measures are identified, applied, and documented.
- Enhance community relationships through respect, engagement, communication, and trust.
- Keep public informed of incident status
- Maximize training opportunities for the Los Padres National Forest and the Federal Priority Training Program.

Control Objectives:

- Secure the southern edge of the fire along the Coast Ridge Road in Branches VII and VIII.
- Evaluate options for containing fire spread to the east and northeast in order to protect values on inholdings within the Wilderness, and to the north in the Carmel Valley.
- Evaluate the effectiveness of aerial resources to check fire spread and consider the use of direct, indirect, and burnout tactics where risk to firefighters can be effectively mitigated.
- Work with agency administrators and cooperators to develop alternate and contingency plans for containing fire spread to the east and south.
- Avoid adverse effects to the Ventana Wilderness area by using minimum impact suppression tactics (MIST).
 Where opportunities exist, use natural features and pre-existing containment lines. Consult with resource advisors to ensure tactics are compatible with social, economic, and environmental values.

Command Emphasis and End-state:

Communities and other values at risk are protected with a combination of direct and indirect tactics to suppress the fire. Existing or, historic fire lines are used for control purposes to minimize resource effects to wilderness. Life First Doctrinal Guidelines and Chief's Intent for 2016 and implement the right plan at the right place at the right time with the right assets for the right duration and the right reason in order are followed to achieve objectives with minimum firefighter exposure.

Situational Awareness:

Incident personnel understand daily operational direction for all phases of the incident. Personnel take responsibility for their own personal safety as well as the safety of others, and take corrective action where appropriate. Everyone assigned to the incident understands their roles and responsibilities within the incident medical plan and the incident emergency plan.

2

Stop, think, talk, listen... then act in response to any situation that may represent unnecessary exposure.

9. Prepared By (Planking Section Chief)

10. Approved By (Incident Commander)

Dave Gerboth

ICS 202

Scott Vail Fratt Va

NFES 1326

ORGANI	ZATION ASSIGNMENT LIST	
1. Incident Name		
	Soberanes Fire	
2. Date 09/12/2016	3. Time 2200	
4. Operational Period 09	/13/2016 0700 TUES to 09/14/2016 0700 WED	
5. Incident Command	er and Staff	
Position	Name	
Incident Commander	Rocky W. Opliger/ Zeph Cunningham (T)	
Deputy	Scott Vail	
Safety Officer	Dan Snow / John Kraushaar / Jason Winbigler (T)	
Safety Officer(Molera)	Phil Young / Tristan Fluharty (T)	
Information Officer	Sean Collins / Frank Mosbacher	
Human Resources	Shawn Holden[Molera] / Alan Seago[Rena]	
Liaison Officer	Sam Wilbanks (T) / Steve Anderson (T)	

Agency	Name
USFS Agency Admin	Bob Baird
CAL Fire Agency Admin	Brennan Blue
USFS Agency Admin Rep	Tim Short / Dave Martin
CAL OES	John Clary
MOCO OES	Dick Bower
Monterey PRPD	Caine Carmarillo / Joseph Narvaez
California Highway Patrol	Rob Kaczor
California State Parks	Sean James
Big Sur Fire Brigade	Martha Karstens / Frank Pinney
CA Conservation Corp	Ben Herbert
SACC	Tony Collins
IARR Southwest Area R3	Dean Fernandez
MB Unified APCD	Bill Chevalair

Position	Name	
Chief	Dave Gerboth /Thomas Marchant(T) /Adam Kohley(T)	
Resources Unit	Mike Vetti / Joe Scuri / Hanne Meyers / Gina Bald [Molera] / Kyle Hauducoeur [Molera]	
Situation Unit	Mike Hoose / Lyle Koegler / Jeffery Dematteis / Damian Guilliani (T) / Brandon Dethlefs (T) / Melania Stoeber(T)	
Documentation	Phil Settles	
Demobilization	Art Curley	
Fire Behavior Analyst	Brendan Ripley / Mike Crook / Dan Mindar / Pat Doyle(T)	
Training Specialist	Karen Brent / John Fakehany(T)	
GIS Specialist	Chris Clervi / Christopher Barrett / Lasheena Nieves / Alex Heeren(T) / Tim Love(T)	
Technology Support Specialist	James Whiteside / Juana Hernandez(T)	
IMET	Phil Manuel / Jason Clapp / Jon Bonk	
Air Resource Advisor	Gary Curcio / Kathleen Stewart(T)	
Resource Advisor	Bill Goodman	

8. Logistic Section		
Position	Name	
Chief	Ross Peckinpah / Cheryl Raines	
Supply Unit	Tracy Stelman	
Facilities Unit	Robert Griffith / Mark Ratekin / Bryan Seibold /Richard Bidasolo[Molera]/Tim Murdock[Rana]	
Ground Support	Tom O'Connell / Ron Brewer (T) / Jeff Burch(T)	
Communications	Sal Bonilla / Chris Baker / Kevin Janes	
Food Unit	Mike Chapman / Ken Breskin (T)	
Medical	Eric Williams / Doug Stuart	
Security	Fred Workman / Frank Antos / Mark Snyder [Molera]	

9. Operations Section				
Ops Section Chief (East)	Kit Bailey /	Jake Cagle (T)		
Ops Section Chief (West)	Pat Titus	1 Shannon	Bow	man (T)
Planning Ops		es / Jason Clawson (

Branch (East)		III
Branch		Steve Murphy / Paul Johnson(T)
Division	J/K	Mark Patino / Brandon Hull(T)
Division	M/AA	Kerri Gilliland / Seth Ross(T)
Division	East Structure Group	Dana Bagnoli / Todd Mack
Division	East Aerial Firing	Joe Suarez

Branch (East)	IV
Branch		Dave Pereira / Mike Tucker(T)
Division	сс	Andy Lang
Division	GG	Nick Bunch / Sarah Bush(T)
Division	Arroyo Seco Structure	Brandon Paige/ Brian Porrazzo(T)

Branch (West)		VI
Branch		Larry Pingle
Division	III and the second	Rick Cowell
Division	Contingency Group	Jay Mickey / Jeremiah Phillips(T)

Branch (West)		VII / VIII
Branch		Bert Bertolina
Division	Big Sur Structure Group	Mark Mott / Arturo Gasdik (T)
Division	West Firing	
Division	Molera IA / Staging	Robin Ace
Division	N	Richard Naples
Division	ss	Ryan Johnston / Chris Glode / Zac Stockdale(T)
Division	UU	Jeff Michaels / Dan O'Connor / Johnny Villa(T)
Division	Road Group	Kris Croddy/ Keith Burnette(T)

Branch	Suppression Repair
Division	Troy Nelson/
	David Barnett(T)

Branch (East)	IV Night
	Steve Barren
Division	

Branch (West)		VII Night
	April 2007 of the	Neil Metcalf
Division	N	Terry Warlick

Air Operations Branch	
Air Ops Branch Director	Kevin Murray / Kerry Koskela / Ty Miller(T) / Bart Kicklighter(T)
Air Support Supervisor	Jim Stratton (T)
Helibase Manager	Don Clark / Heather Wonenberg(T)
Helicopter Coordinator	Doug Ross
Air Attack Supervisor	Tony Duprey / Richard Webster / Mark Nunez

Position	Name of the second seco				
	Name				
Chief	Sherri Bennett / Judy Reynolds (T)				
Time Unit	Loni Holt / Sheila Miner /				
Time Unit	Rhonda Schwehm				
Cost	Vicki Wilson				
Procurement Unit	Don Tinsley / Paul Wood(T) /				
Procurement Onit	Craig Erickson(T)				
Compensation Unit / Claims	Scott Parsons / Tracy Nicholson /				
Compensation Unit / Claims	Rodger Waters				
Prepared by (Resource Unit Le	ader) Joe Scuri				



Soberanes Fire Weather Forecast





Forecast Info

FORECAST NO: 52

NAME OF FIRE: Soberanes

PREDICTION FOR: 0700 Tue - 0700 Wed.

UNIT: CA-BEU/LPF MRD

SHIFT DATE: Tuesday Sept 13th, 2016

SIGNED: Phil Manuel / Mark Pellerito

TIME AND DATE

Incident Meteorologists

FORECAST ISSUED: 1930 9/12/16 240-499-6636 – Phil's Cell (Toro) 240-205-4030 – Mark's Cell (Molera)

WEATHER DISCUSSION:

** Cool But Dry **

A cold dry upper level trough of low pressure will move overhead today resulting in below normal temperatures. In spite of the unseasonably cool conditions, it will remain dry, especially across the upper slopes and ridge tops. Onshore winds today will begin to shift to a different direction tonight, with a tendency to favor more of an offshore direction. This change will signal the beginning of a warming trend for the second half of the week. Low temperatures the next several mornings will be quite cool in the valleys away from the marine influence, with readings dipping into the 30s at both Rana and Hunter Liggett Camps.

WEATHER FORECAST For Tuesday:

WEATHER: Sunny except for clouds on lower coastal slopes. Unseasonably cool.

TEMPERATURES: Highs 65-75 active fire area. (5 degrees cooler)

HUMIDITY: 20-30% Branch VII and VIII. 12-20% Tassajara. 30-45% lower coastal slopes. (up 5 to 10%)

20 FT WINDS:

RIDGETOP - South/Southwest 8-14 mph. Gusts 15-20 mph.

SLOPE/VALLEY – Downvalley 2-5 mph through 0900, then upvalley/upslope 3-7 mph.

Gusts 9 to 12 mph in the afternoon.

Marine Layer: 3000 feet Above Sea Level. Haines: 4

WEATHER FORECAST For Tuesday Night:

WEATHER: Clear, except for clouds on lower coastal slopes. Remaining breezy along ridges.

TEMPERATURES: Lows 35-43 in the valleys, 49-56 ridges, (3-6 degrees cooler).

HUMIDITY: Small recovery 25-35%; potentially dipping to 10% toward dawn Wednesday along the ridges.

20 FT WINDS:

RIDGETOP - Becoming East/Northeast 6-12 mph after 1800. Gusts 15 to 20 mph before midnight. **SLOPE/VALLEY** – Down canyon 3-6 mph.

Marine Layer: 2500 feet mainly impacting Highway 1.

EXTENDED FORECAST: A warming trend for the second half of the week. Highs 70 to 80 Wednesday. 75 to 85 Thursday. 80 to 90 Friday and upcoming weekend. Slope/Valley winds will be mainly terrain driven. Ridgetop winds will be more variable with episodic onshore and offshore flow resulting in 180 degree wind shifts at times, especially along the coastal ridge.

Portable RAWS Frequency: 163.350 DTMF tones 0032 for Hot Springs, 0033 Anderson, 0029 Blue Rock. 0038 Chew Ridge, 0039 Tassajara, 0031 Benchmark and 0037 Coastal Ridge.

	FIRE	BEHAVIOR FORECAST
FORECAST NUME	3ER 52	TYPE OF FIRE Wildfire
FIRE NAME	Soberanes	OPERATIONAL PERIOD 9-13-2016 24 HOUR SHIFT
DATE ISSUED	9-12-2016	TIME ISSUED 2000 HOURS
UNIT CA-BEU-00	03422	SIGNED Brendan "Rip" Ripley FBAN

INPUTS

WEATHER SUMMARY (see attached forecast)

*** Wind Summary ***

DAY:...... RIDGETOP: 0600 SSW 8-14mph G15-20 SLOPE/VALLEY: 0600-0900 Down-valley 2-5mph.....

0900-1800 Upslope/Upvalley 3-7mph G9-12

NIGHT:...... RIDGETOP: 1800 ENE 8-14mph G15-20 SLOPE/VALLEY: 1800-0600 Down-canyon 3-6mph.....

OUTPUTS

FIRE BEHAVIOR

GENERAL

LOCAL THRESHOLDS – WATCH OUTS

Combinations of any of these factors can greatly increase fire behavior:

Santa Lu	Santa Lucia		RH Less Than 17%	Temperatures Over 98°	10hr fuel Less than 6%
Forecasted	Inland		20-30%	65-70°	4-6%
Forecasted	Coast	8-14mph	12-20%	70-75°	2-5%

Coastal Sage Scrub fuel, primarily chamise and button brush, have seasonally low live fuel moisture at this time of year. Fire continues to burn in areas burned by both the 1999 Kirk and 2008 Basin Fires, and further south in fuels burned only once by the 2008 Basin fire. Snags, skeleton brush and heavy downed fuel are abundant.

Expect uphill runs where fuels and topography align. Increased rates of spread should also be anticipated were wind is an alignment factor. Complex terrain coupled with ridgetop winds and up-slope/Up-valley winds may produce erratic wind conditions. Evaluate your surroundings and anticipate conditions that may be unfavorable or unsafe to your operations.

Probability of ignition: Branch VII & VIII 60-80% Tassarajara 40-60% Spotting up to .2 mile

SPECIFIC

BRANCH III

Isolated line heat still showing in the Double Cone area. Alignment of unburned fuels in the bowl may make an interior run. No threat if it were to occur.

BRANCH IV & VI

Fire continued to advance down into the confluence of Lost Creek and Arroyo Seco. Potential fire behavior held in check by aerial suppression. Up-slope Up-canyon winds should keep the fire from moving north into the Upper Arroyo Seco drainage. Smoke column visible yesterday morning was a run out of the North Fork of the Big Sur Drainage up to Tassajara Ridge where fuels and slope aligned. Fire held at the ridge and is expected to hold.

BRANCH VII

Expect fire to continue down the Higgins Creek Drainage. Sun exposure on the northeast aspect in the morning may increase fire activity early and promote up slope winds. Forecasted Daytime Southwest winds will be favorable for firing operations during the day. Forecasted Nighttime winds out of the East/Northeast will be unfavorable. Note the poor Relative Humidity recovery tomorrow night along the ridges in the Fire Weather Forecast.

AIR OPERATIONS

The marine layer came in a little deeper last night (3000') witch may delay clearing in the morning. VFR conditions expected through the remainder of the days operational period.

SAFETY

Three out of the Four local thresholds are forecasted to be exceeded along the Coastal region of the fire that may increase fire behavior. A wind change is forecasted for 1800. This may occur earlier. Be prepared.

1. Incident Name:			1872 188		3.					
SOBERANES					Branch:		-	Division/Grou	ıp:	
2. Operational Period:										
Date/Time From: 09/13/2016 0700 TUE		Date/Time To 9/14/2016 07	ate/Time To: 14/2016 0700 WED			III		J/K		
4.			Operations	Personne	el					
EAST OPERATIONS CHIEF	KIT BAILEY JAKE CAGLE (T)		213. Phi		BRAN	NCH DIRE	CTOR	STEVE MURPHY PAUL JOHNSON	,	
PLANNING OPERATIONS	BRAIN RHODES JASON CLAWSO			DIVISIO	N/GROUI	PSUPERV	ISOR	MARK PATINO (BRANDON HULL	SCORE SERVICE.	
AIR ATTACK SUPERVISOR	TONY DUPREE MARK S NUNEZ	(9/17)			SA	FETY OFF	ICER	BRUCE E. MALL	OY (9/20)	
5.		Reso	urces Assigr	ned this F	eriod					
		LWD	7 2	Leader	e de la	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
HC1 STANISLAUS IHC C-10174		09/21	SHAWN W	BAKER		21	RANA	/0700	RANA/1900	
HC1 DEL ROSA IHC C-10185		09/24	NEIL GAME	BOU	4 11 7	20	RANA	/0700	RANA/1900	
WTT2 WATER TENDER 22 E-104	48	09/13	DAVID WIL	LY		2	RANA	/0700	RANA/1900	
WTT2 CA-CNF 222 E-10449		09/13	TYLER SAM	VFORD		2	RANA	/0700	RANA/1900	
DOZ2 CA-LPF #3 E-10575		09/25	MICHAEL F	UERCH		2	RANA/0700		RANA/1900	
HC1 DEL ROSA IHC C-10185 WTT2 WATER TENDER 22 E-10448 WTT2 CA-CNF 222 E-10449 DOZ2 CA-LPF #3 E-10575 FFLD O-10965 FFLD (T) O-10990		09/19	DANIEL CA	STO		1	RANA	/0700	RANA/1900	
TFLD (T) O-10990		09/19	NICK PETE	RS		1	RANA	/0700	RANA/1900	
HEQB O-10961		09/25	EVAN O'SH	IEA [.]		1	RANA/0700		RANA/1900	
HEQB O-11002		09/25	BRENT VA	N GUNDY	′	1	RANA	/0700	RANA/1900	
EMPF O-10943		08/24	TOM MORA	AN		1	RANA	/0700	RANA/1900	
EMTF O-10944		09/24	MICHAEL C	OLEMAN		1 -	RANA	/0700	RANA/1900	
Control Operations/Work Assign	nmonte:								1	

6. Control Operations/Work Assignments:

TASK: Utilize available resources as needed to check fire spread. Coordinate firing operations as needed.

PURPOSE: To keep fire from adversely impacting established control lines to protect values at risk.

END STATE: Main fire is kept north of Carmel River and south of Miller Creek confluence.

7. Special Instructions:

The Communications Plan is complex; please review the ICS 205 with all Division personnel.

DIVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational period.

Use headlights. Slow down. Assume there is a vehicle around each corner.

Honk horn before going around blind corners.

Division Supervisors: fire apportionment validation process will be to call Mark Courson at (805) 455-5073 between 0830-1100.

Burnout as necessary to protect structure as directed by Branch Director.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

8.						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	12	151.1375N	156.7	151.1375N	156.7	А
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А
AIR TO GROUND TAC	14	159.2700N	159.2700N 192.8 159.2700		192.8	А
EMERGENCY	16	168.6250N		168.6250N	110.9	А
9. Prepared By (Resource Unit Leader)		Approved By (Planning Section C	Chief) D	ate	Time
HANNE MEYERS	DAVE GERB	OTH	0	9/12/2016	2000	

1. Incident Name:				3.						
SOBERANES				Branch:	Division/Group	:				
2. Operational Period:										
Date/Time From: 09/13/2016 0700 TUE		Date/Time To: 09/14/2016 0700	WED	Ш	J/K					
4.		Operations	Personn	el						
EAST OPERATIONS CHIEF				BRANCH DIRECTOR STEVE MURPHY (9/26)						
DI ANNUNC ODEDATIONS	JAKE CA		DIVICIO	PAUL JOHNSON (9/21) (T) ION/GROUP SUPERVISOR MARK PATINO (9/26)						
PLANNING OPERATIONS	The state of the s	LAWSON (9/19) (T)	DIVISIO	JN/GROUP SUPERVISO	BRANDON HULL					
AIR ATTACK SUPERVISOR			\vdash	SAFETY OFFICE	R BRUCE E. MALLO					
		NUNEZ (9/17)		2000 March 100 M	10					
7. Special Instructions:										
Function TACTICAL MEDICAL AIR TO GROUND TAC	Channel 12 15 14	Division/Group Com RX Frequency N/W 151.1375N 156.0750N 159.2700N	municati RX Tone/ 156.7 156.7	NAC TX Frequency N 151.1375N 156.0750N	TX Tone/NAC 156.7 156.7 192.8	Mode A A A				
EMERGENCY	16	168.6250N		168.6250N	110.9	A				
Prepared By (Resource Unit Le		Approved By (Plan	ning Sec		Date	Time				
HANNE MEYERS	prepared, 2502.0 € 0	DAVE GERBOTH		ray::::::::::::::::::::::::::::::::::::	09/12/2016	2000				

1. Incident Name:						3.				
SOBERANES						Branc	:h:		Division/Grou	p:
2. Operational Period:										
Date/Time From: 09/13/2016 0700 TUE		100000	ate/Time To	S000 C00 C0			Ш		M/AA	
4.				Operations		al				
EAST OPERATIONS CHIEF	KIT BAI	LEY		Operations	r ersonn		NCH DIRE	стоп	STEVE MURPHY	(9/26)
-		AGLE (T)							PAUL JOHNSON	
PLANNING OPERATIONS	1000000		V (0/10) (T)		DIVISIO	N/GROU	P SUPER		KERRI GILLILANI SETH ROSS (9/14	- Andrews &
AIR ATTACK SUPERVISOR	JASON CLAWSON (9/19) (T) UPERVISOR TONY DUPREE						AFETY OF		BRUCE MALLOY	
7 7		NUNEZ (9/	17)			0,		102.1	DITOGE WINCEOT	(0/20)
5.			Reso	urces Assigr	ned this I	eriod				
Strike Team / Task Fo			DMD				Number		OW DT. TT	D
Resource Designa			LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
HC1 ARROWHEAD IHC C-10175			09/21	BRIAN HUC			21	RANA		RANA/1900
HC1 LITTLE TUJUNGA IHC C-10	184		09/24	OSCAR VA	RGAS		20	RANA		RANA/1900
ENG3 KAIBOB 332 E-10540	ENG3 KAIBOB 332 E-10540			PAUL O LE	MMON		5	RANA/0700		RANA/1900
EMPF O-10942			09/23	JARED ABE	вотт		1	RANA	0700	RANA/1900
EMTF O-10945			09/24	RUSTY EH	RLER		1	RANA/0700		RANA/1900
TASK: Scout control lines and dev PURPOSE: To provide for safety of END STATE: Main fire is kept sou 7. Special Instructions: Division Supervisors: fire apportion Burnout as necessary to protect stilf you see something, say someth Keep windshield clean to reduce g	of assigned the and east of the ea	d resource st of forest dation prod directed b tify and cor	s and lesser boundary. cess will be t by Branch Di mmunicate h	n impact to property of call Mark Crector.	ourson a	t (805) 45	5-5073 bet	ween 0	830-1100.	
Function FACTICAL MEDICAL	Channel 6 15	RX	Division/ Frequency 154.4525N 156.0750N		municati RX Tone/ 156.7 156.7	NAC T	nary "X Frequent 154.452 156.075	5N	TX Tone/NAC 156.7 156.7	Mode A A
AIR TO GROUND TAC	14	-	159.2700N		192.8		159.270	ON	192.8	А
EMERGENCY	14		159.2700N 168.6250N		192.8		159.270 168.625		192.8 110.9	A

MIKE VETTI

DAVE GERBOTH

2000

1. Incident Name:						3.						
SOBERANES	-8					Bra	nch:		Di	vision/Group):	
2. Operational Period:									E	AST		
Date/Time From: 09/13/2016 0700 TUE			te/Time To 4/2016 07(VED		III		STRUCTURE			E
4.				Operations	Personn	el						1
EAST OPERATIONS CHIEF	KIT BAILEY						RANCH DIF	ECTO	STEV	/E MURPHY	(9/26)	
	JAKE CAGLE (T)								- Carlotte	JOHNSON ((T)
PLANNING OPERATIONS	LANNING OPERATIONS BRIAN RHODES JASON CLAWSON (9/19) (T))N/GRC	OUP SUPE	RVISO		D MACK (9/26 A BAGNOLI	5)	
AIR ATTACK SUPERVISOR							SAFETY O	FFICE		CE MALLOY	(9/20)	
	MARK S NUN	EZ (9/	17)									
5.			Reso	urces Assign	ned this I	Period						
Strike Team / Task Force / Resource Designator			LWD		Leader		Numb Persor	100	rop Off	PT./Time	Picl	k Up PT./Time
ENG6 ANTHIS FAMILY E-10284		-	09/20	SHAWN M	ODICA		3	RAN	A/0700		RANA/	1900
ENG6 CA-SWR 8460 E-10519			09/21	MARK RAK	ESTRAV	/	4	RAN	A/0700		RANA/	1900
ENG6 BR 225 E-10522			09/21	MARK BRII	NEMAN		4	RAN	A/0700		RANA/	1900
ENG6 ENGINE 694 E-10523			09/21	STORDY R	AY DICK	(T)	4	RAN	RANA/0700		RANA/1900	
ENG6 CORONADO 641 E-10541			09/14	BERNIE M)	6	RAN	RANA/0700		RANA/	1900	
ENG6 AZ-FRY BRUSH 365 E-10542			09/14	CHRIS BEF	RNAL		3	RAN	A/0700		RANA/	1900
ENG6 COCONINO 461 E-10543			09/14	JOHN DIMI	CK (T)		5	RAN	A/0700	u = 10.3	RANA/	1900
ENG6 TAOS BLM 2615 E-10544		+	09/14	DOMINICK	SANCHE	Z	4	RAN	A/0700		RANA/	1900
WTT2 DUST BUSTERS E-10134		\top	09/14	KEN FOSTER			1	RAN	A/0700		RANA/	1900
WTS2 FIRELINE SUPPORT SERV	/ICES E-10438	3	09/25	BRIAN PRODEL			1	RAN	A/0700		RANA/	1900
SKG2 LET ER BUCK E-10054		\top	09/17	STEVE LAS		1	RAN	RANA/0700		RANA/1900		
CHIP CUTTING EDGE E-10490		\top	09/13	ADAM RAD	DIGAN		2	RANA/0700			RANA/1900	
STPS O-10822		\top	09/22	TK KENNEI	ΣΥ		1	RAN	RANA/0700		RANA/1900	
TFLD O-10325		\top	09/15	JOHN STEE	BNER		1	RAN	RANA/0700		RANA/1900	
TFLD O-10713		+	09/20	ISAIAH FIS	CHER		1	RAN	RANA/0700		RANA/	1900
TFLD O-10824		\top	09/21	BRIAN KITO	CHEN		1	RAN	RANA/0700		RANA/	1900
**TFLD O-10829			09/21	SALVADOR	TORRE	S	1	RAN	4/0700		RANA/	1900
TFLD (T) O-10889		1	09/21	ANDREW C	REMERS	3	1	RAN	4/0700		RANA/	1900
TFLD (T) O-10956			09/24	RYAN EDM	ONSON		1	RAN	4/0700		'ANA	1900
8.			Division	Group Com	municati	on Sun	nmary					
Function	Channel	RX F	requency	N/W F	RX Tone/	NAC	TX Frequ	ency N/	w T	X Tone/NAC		Mode
TACTICAL	10	1	154.2875N		156.7	1111	154.2	875N		156.7		Α
MEDICAL	15	1	156.0750N		156.7		156.0	750N		156.7		Α
AIR TO GROUND TAC	14	1	59.2700N		192.8		159.2	700N		192.8	A	Α
EMERGENCY	16	1	68.6250N		-		168.6	525N		110.9		Α
9. Prepared By (Resource Unit Lea	ader)	AND THE PERSON NAMED IN	Approv	ed By (Plan	ning Sec	tion Ch	nief)		Date		Tim	ie
HANNE MEYERS			DAVE	E GERBOTH				- 1	09/12/2	2016	2000	

1. Incident Name:					3.					
SOBERANES					Branch:			Division/Gro	up:	
2. Operational Period:						[]]		EAST		
Date/Time From: 09/13/2016 0700 TUE	PROPERTY AND			Pate/Time To: /14/2016 0700 WED				STRUCTURE		
4.			Operations	Personn	el					
EAST OPERATIONS CHIEF	KIT BAILEY JAKE CAGLE (T)				BRAN	NCH DIRE		TEVE MURPH AUL JOHNSON		
PLANNING OPERATIONS	JASON CLAWSON (9/19) (T)				SION/GROUP SUPERVISOR TODD MACK (9/26) DANA BAGNOLI					
AIR ATTACK SUPERVISOR TONY DUPREE MARK S NUNEZ (9/17)					SA	FETY OF	FICER B	RUCE MALLO	Y (9/20)	
5.		Reso	urces Assign	ned this	Period					
Strike Team / Task Fo Resource Designate		LWD		Leader	10.	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
FOBS 0-11015		09/25	TERESA C	CARRE	NC	1	TORO/0700		RANA/1900	
FOBS 0-11017		09/25	JERE MILLER			1	TORO/0700		RANA/1900	
SOF2 O-10910		09/23	STEVE HE	NSEL		1	RANA/0	700	RANA/1900	
SOFR O-10158		09/16	LAKOTA BI	JRWELL		1	RANA/0	700	RANA/1900	
EMPF E-10404		09/19	MARCUS M	OEN		1	RANA/0	700	RANA/1900	
**EMPF E-10409	15	09/21	JON ESTRE	ELLA		1	RANA/0	700	RANA/1900	
EMPF E-10533		09/24	STEPHEN WOLFST		ICH	1	RANA/0	700	RANA/1900	
EMPF O-10847		09/21	JIM FREY			1	RANA/0	700	RANA/1900	

TASK: Develop structure protection plan.

PURPOSE: Ensure adequate resources and an appropriate strategy is identified to protect structures.

END STATE: Resource and Equipment needs are identified and MAPs that allow for successful protection of values at risk.

TASK: Utilize available resources to implement structure protection measures.

PURPOSE: Provide for protection of values of risk.

END STATE: Values at risk are protected to the extent possible with available resources.

7. Special Instructions:

**Resource Identified as Night Swing. Monitor fire behavior and growth from DP 42.

The Communications Plan is complex; please review the ICS 205 with all Division personnel.

DIVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational period.

Use headlights. Slow down. Assume there is a vehicle around each corner.

Division Supervisors: fire apportionment validation process will be to call Mark Courson at (805) 455-5073 between 0830-1100.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

8.		Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode				
TACTICAL	10	154.2875N	156.7	154.2875N	156.7	А				
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	A				
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А				
EMERGENCY	16	168.6250N		168.625N	110.9	A				
9. Prepared By (Resource Unit Leader)		Approved By (Planning Section C	chief)	Date	Time				
HANNE MEYERS	DAVE GERB	OTH	l _o	9/12/2016	2000					

SOBERANES 2. Operational Period: Date/Time From: Operations Peraonal 4. Operations Peraonal EAST OPERATIONS CHIEF KIT BAILEY BRANCH DIRECTOR STEVE MURPHY (ii.) AME CAGLE (T) BRIAN HODGE JASON CLAWSON (9/19) (T) AIR ATTACK SUPERVISOR TONY DUPRE SAFETY OFFICER BRUCE MALLOY (9/2) AIR ATTACK SUPERVISOR TONY DUPRE SAFETY OFFICER BRUCE MALLOY (9/2) Strike Team / Task Force / Resource Assigned this Period Strike Team / Task Force / Resource Assigned this Period Strike Team / Task Force / Resource Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT/Time ENG3 AFD E317 E-10240 09/17 CHRISTIAN MEE 4 RANA/9700 RA 6. Control Operations/Work Assignments: TASK: Coordinate aerial firing with DIVS and Branch and develop a firing plan and associated strategy. PUPPOSE To ensure a safe, effective, and coordinated firing operation. END STATE: Firing operations combinate to holding the fire at designated control lines and threat to values at risk is eliminated. 7. Special Instructions: The Communications Plan is complex; please review the ICS 205 with all Division personnel. Use headights Stow down. Assume there is a vehicle around each corner. Division Supervisors: fire apportionment validation process will be to call Mark Courson at (805) 455 5073 between 0830-1100. "If you see something, say something," identify and communicate hazards between day and night ehitip personnel. Keep windshield clean to reduce glare from sunlight, communicate with road quards and other vehicle traftic in assigned work locations. Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC ACTICAL 11 151.2675N 192.8 151.2575N 192.8 1651.275N 192		DIVIS	sion/Group	Assigni		(105 204	+ VVI	7		
2. Operational Period: Date/Time From: Og/14/2016 0700 4. Operations Personnel EAST OPERATIONS CHIEF KIT BAILEY	. Incident Name:				3.					
Date/Time From: 08/13/2016 0700 TUE Date/Time To: PAUL JOHNSON (9/19) (T) AIR ATTACK SUPERVISOR TONY DUPPRE MARK NUNEZ (9/17) TONY DUPPRE MARK NUNEZ (9/17) TONY DUPPRE MARK NUNEZ (9/17) TUE TONY DUPPRE MARK NUNEZ (9/17) TUE TONY DUPPRE MARK NUNEZ (9/17) TUE TONY DUPPRE TONY DUPPRE MARK NUNEZ (9/17) TUE TONY DUPPRE TONY DUPPRE MARK NUNEZ (9/17) TUE TUE TONY DUPPRE MARK NUNEZ (9/17) TUE	SOBERANES				Bra	Branch:		Division/Group:		
Date/Time From: 09/13/2016 0700 TUE Date/Time To: 09/14/2016 0700 WED Date/Time To: 09/14/2016 0700 BRANCH DIRECTOR STEVE MURPHY (9/2) PAUL JOHNSON (9/19) (T) AIR ATTACK SUPERVISOR DATE SIGNA FRODES JASON CLAWSON (9/19) (T) AIR ATTACK SUPERVISOR DATE TO JUPISE MARK NUNEZ (9/17) Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT/Time Persons Tony Off PT/Time Per	. Operational Period:							EASTA	EDIAL	
4. Operations Personnel EAST OPERATIONS CHIEF KIT BAILEY JAKE CAGLE (T) BRANCH DIRECTOR STEVE MURPHY (9/2) PLANNING OPERATIONS BRIAN RHODES JASON CLAWSON (9/19) (T) AIR ATTACK SUPERVISOR TONY DUPREE SAFETY OFFICER BRUCE MALLOY (9/2) Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Persons Drop Off PT./Time Persons Drop Off PT./Time Persons Drop Off PT./Time PROST TE -110240 09/17 CHRISTIAN MEE 4 RANA/0700 RA CONTROL STEVE MERCHANDES TO STRING PROST TO	Date/Time From:		Date/Time To:			111			LNIAL	
EAST OPERATIONS CHIEF ARK CAGLE (T)		:		WE	D			FIRING		
JAKE CAGLE (T) PLANNING OPERATIONS BRIAN RHODES JASON CLAWSON (9/19) (T) AIR ATTACK SUPERVISOR TONY DUPREE MARK NUNEZ (9/17) Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT / Time NO3 AFD E317 E-10240 O9/17 CHRISTIAN MEE 4 RANA/0700 RA Control Operations/Work Assignments: TASK: Coordinate aerial firing with DIVS and Branch and develop a firing plan and associated strategy. PURPOSE: To ensure a safe, effective, and coordinated firing operation. Special Instructions: The Communications Plan is complex; please review the ICS 205 with all Division personnel. Use headlights. Slow down. Assume there is a vehicle around each corner. Division Supervisors: fire apportionment validation process will be to call Mark Courson at (805) 455-5073 between 0830-1100. If you see something, as yearmenting. "Identify and communicate hazards between day and night shift personnel. Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC ACTICAL 11 151.2575N 192.8 151.2575N 192.8			0	perations Pe	ersonnel					
PLANNING OPERATIONS JASON CLAWSON (9/19) (T) AIR ATTACK SUPERVISOR TONY DUPREE MARK NUNEZ (9/17) Segurces Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT //Time Persons Control Operations/Work Assignments: TASK: Coordinate aerial firing with DIVS and Branch and develop a firing plan and associated strategy. PURPOSE: To ensure a safe, effective, and coordinated firing operation. Sepcial Instructions: The Communications Plan is complex; please review the ICS 205 with all Division personnel. Use headlights. Slow down. Assume there is a vehicle around each corner. Division Supervisors: fire approximent validation process will be to call Mark Courson at (805) 455-5073 between 0830-1100. If you see something, say something." Identify and communicate hazards between day and right shift personnel. Seep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations. Division Supervisors: Division Supervisor Supervisors fire apportations. Division Supervisor Supervisors fire apportation process will be to call Mark Courson at (805) 455-5073 between 0830-1100. If you see something, say something." Identify and communicate hazards between day and right shift personnel. Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC ACTICAL 11 151.2575N 192.8 151.2575N 192.8 151.2575N 192.8	EAST OPERATIONS CHIEF	KIT BAILEY			В	RANCH DIRE	СТОЯ	STEVE MURPHY	['] (9/26)	
JASON CLAWSON (9/19) (T) AIR ATTACK SUPERVISOR TONY DUPREE MARK NUNEZ (9/17) 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Persons Drop Off PT./Time Persons Persons Drop Off PT./Time Persons Per									50 particulation in the control of t	
AIR ATTACK SUPERVISOR TONY DUPREE MARK NUNEZ (9/17) Resources Assigned this Period	PLANNING OPERATIONS			1	DIVISION/GR	OUP SUPER	VISOR	JOE SUAREZ (9/	21)	
Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time RO3 AFD E317 E-10240 09/17 CHRISTIAN MEE 4 RANA/0700 RA Control Operations/Work Assignments: TASK: Coordinate aerial firing with DIVS and Branch and develop a firing plan and associated strategy. PURPOSE: To ensure a safe, effective, and coordinated firing operation. END STATE: Firing operations contribute to holding the fire at designated control lines and threat to values at risk is eliminated. Special Instructions: The Communications Plan is complex; please review the ICS 205 with all Division personnel. Jase headlights. Slow down. Assume there is a vehicle around each corner. Joilsion Supervisors: fire apportionment validation process will be to call Mark Courson at (805) 455-5073 between 0830-1100. If you see something, asy something, if and communicate heazards between day and night shift personnel. (seep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations. Division/Group Communication Summary Division/Group Communication Summary Runction Channel RX Frequency NW RX Tone/NAC TX Frequency N/W TX Tone/NAC NCTICAL 11 151.2575N 192.8 151.2575N 192.8	AIR ATTACK SUPERVISOR					SAFETY OF	FICER	BRUCE MALLOY	(9/20)	
Strike Team / Task Force / Resource Designator		1000000							(0/20)	
Resource Designator LWD Leader Persons Drop Off PT./Time NG3 AFD E317 E-10240 09/17 CHRISTIAN MEE 4 RANA/0700 RA Control Operations/Work Assignments: TASK: Coordinate aerial firing with DIVS and Branch and develop a firing plan and associated strategy. PUPPOSE: To ensure a safe, effective, and coordinated firing operation. END STATE: Firing operations contribute to holding the fire at designated control lines and threat to values at risk is elliminated. Special Instructions: The Communications Plan is complex; please review the ICS 205 with all Division personnel. Jase headlights. Slow down. Assume there is a vehicle around each corner. Division Supervisors: fire apportionment validation process will be to call Mark Courson at (805) 455-5073 between 0830-1100. If you see something, say something, Identify and communicate hazards between day and night shift personnel. Geep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC NCTICAL 11 151.2575N 192.8 151.2575N 192.8			Resource	es Assigne	d this Period					
Control Operations/Work Assignments: TASK: Coordinate aerial firing with DIVS and Branch and develop a firing plan and associated strategy. PURPOSE: To ensure a safe, effective, and coordinated firing operation. END STATE: Firing operations contribute to holding the fire at designated control lines and threat to values at risk is eliminated. Special Instructions: The Communications Plan is complex; please review the ICS 205 with all Division personnel. Jas headlights. Slow down. Assume there is a vehicle around each corner. Division Supervisors: fire apportionment validation process will be to call Mark Courson at (805) 455-5073 between 0830-1100. Iff you see something, say something, 'Identify and communicate hazards between day and night shift personnel. Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations. Division/Group Communication Summary Purelion Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC ACTICAL 11 151.2575N 192.8 151.2575N 192.8			LIMP					O" DT T'	B	
TASK: Coordinate aerial firing with DIVS and Branch and develop a firing plan and associated strategy. PURPOSE: To ensure a safe, effective, and coordinated firing operation. END STATE: Firing operations contribute to holding the fire at designated control lines and threat to values at risk is eliminated. Special Instructions: The Communications Plan is complex; please review the ICS 205 with all Division personnel. Use headlights. Slow down. Assume there is a vehicle around each corner. Division Supervisors: fire apportionment validation process will be to call Mark Courson at (805) 455-5073 between 0830-1100. If you see something, say something." Identify and communicate hazards between day and night shift personnel. Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations. Division/Group Communication Summary Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC ACTIGAL 11 151.2575N 192.8 151.2575N 192.8	And the second s	or					-		Pick Up PT./Time	
TASK: Coordinate aerial firing with DIVS and Branch and develop a firing plan and associated strategy. PURPOSE: To ensure a safe, effective, and coordinated firing operation. END STATE: Firing operations contribute to holding the fire at designated control lines and threat to values at risk is eliminated. Special Instructions: The Communications Plan is complex; please review the ICS 205 with all Division personnel. Use headlights. Slow down. Assume there is a vehicle around each corner. Division Supervisors: fire apportionment validation process will be to call Mark Courson at (805) 455-5073 between 0830-1100. If you see something, say something." Identify and communicate hazards between day and night shift personnel. Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC ACTICAL 11 151.2575N 192.8 151.2575N 192.8 151.2575N 192.8			09/17	HRISTIAN	/IEE	4	RANA	4/0/00 	RANA/1900	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC ACTICAL 11 151.2575N 192.8 151.2575N 192.8	you see something, say someth	ing." Identify and	communicate haz	ards betwee	n day and nigl	ht shift persor	nei.		3.	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC ACTICAL 11 151.2575N 192.8 151.2575N 192.8										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC ACTICAL 11 151.2575N 192.8 151.2575N 192.8										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC ACTICAL 11 151.2575N 192.8 151.2575N 192.8										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC ACTICAL 11 151.2575N 192.8 151.2575N 192.8										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC ACTICAL 11 151.2575N 192.8 151.2575N 192.8										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC ACTICAL 11 151.2575N 192.8 151.2575N 192.8										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC ACTICAL 11 151.2575N 192.8 151.2575N 192.8										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC ACTICAL 11 151.2575N 192.8 151.2575N 192.8										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC ACTICAL 11 151.2575N 192.8 151.2575N 192.8										
ACTICAL 11 151.2575N 192.8 151.2575N 192.8										
				W RX						
EDICAL 15 156.0750N 156.7 156.0750N 156.7							and the second		A	
150 070011				_					A	
R TO GROUND TAC 14 159.2700N 192.8 159.2700N 192.8 MERGENCY 16 168.6250N 168.625N 110.9					192.8				A	

HANNE MEYERS ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leader)

FINAL

DAVE GERBOTH

Approved By (Planning Section Chief)

Time

2000

Date

1. Incident Name:					3.					
SOBERANES					Branci	n:		Division/Grou	ıp:	
2. Operational Period:										
Date/Time From: 09/13/2016 0700 TUE		Date/Time To 9/14/2016 070		/ED		IV		CC		
4.			Operations	Personn	el					
EAST OPERATIONS CHIEF	KIT BAILEY JAKE CAGLE (T)				BRAN	Т)				
PLANNING OPERATIONS	BRIAN RHODES JASON CLAWSO	the second secon			ON/GROUP SUPERVISOR A			ANDY LANG (9/2	20)	
AIR ATTACK SUPERVISOR	TONY DUPREE MARK NUNEZ (9/	/17)			SAFETY OFFICER			BRUCE MALLOY	['] (9/20)	
5. Resources Assigned this Period										
Strike Team / Task Fo Resource Designate		LWD	Leader			Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
HC1 VALYERMO IHC C-10162		09/15	JEFF LOCK	KE		19	LIGGE	TT/0700	LIGGETT/1900	
HC1 SMITH RIVER IHC C-10188		09/24	DOUGLAS	DENLING	GER	20	LIGGETT/0700		LIGGETT/1900	
HC2I HEART LAKE CREW 6 C-10)172	09/21	JAKE FITZO	GERALD		20	LIGGE	ETT/0700	LIGGETT/1900	
HC2I SALYER C-10173		09/21	NATE NEL	MS		20	LIGGE	ETT/0700	LIGGETT/1900	
DOZ2 CA-LPF #3 E-10575		09/25	MICHAEL F	UERCH		2	LIGGE	TT/0700	LIGGETT/1900	
TFLD O-10828		09/21	MICHAEL G	SUSTAFS	SON	1	LIGGETT/0700		LIGGETT/1900	
TFLD(T) O-10917		09/22	MATT DICK	SON		1.00	LIGGE	TT/0700	LIGGETT/1900	
FOBS O-10859 09/21 R		RYAN WEB	STER		1	LIGGE	TT/0700	LIGGETT/1900		
FOBS (T) O-10858		09/18	BRIAN TOP	ROSIAN		1	LIGGETT/0700		LIGGETT/1900	
EMPF O-10921		09/23	RYAN VALI	ELUNG	4	1	LIGGE	TT/0700	LIGGETT/1900	
EMTF E-10922		09/22	RICK PARK	ŒR		1	LIGGETT/0700		LIGGETT/1900	
Control Operations/Mark Assign	inmonte:								•	

6. Control Operations/Work Assignments:

TASK: Scout control lines and develop a strategy for containing fire spread within established control lines.

PURPOSE: To provide for safety of assigned resources and lessen impact to private lands.

END STATE: Main fire is kept south and east of forest boundary.

7. Special Instructions:

Division Supervisors: fire apportionment validation process will be to call Mark Courson at (805) 455-5073 between 0830-1100.

Burnout as necessary to protect structure as directed by Branch Director.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

8.	Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Frequency N/W RX Tone/NAC TX Frequency N/W		TX Tone/NAC	Mode				
TACTICAL	12	151.1375N	156.7	151.1375N	156.7	А				
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А				
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А				
EMERGENCY	16	168.6250N		168.625N	110.9	А				
9. Prepared By (Resource Ui	Approved By (Approved By (Planning Section Chief)			Time					
JUSTIN QUERY	DAVE GERB	ОТН	os)/12/2016	2000					

1. Incident Name:						3.					
SOBERANES						Bra	inch:		Division/Grou	ıp:	
2. Operational Period:				0.253							
Date/Time From: 09/13/2016 0700 TUE			/Time To: /2016 0700) V	VED		IV		GG		
4.			(Operations	Personn	el					
EAST OPERATIONS CHIEF	KIT BAILE	Y				Personal State of the State of	RANCH DIRE	CTOR	DAVE PEREIRA		
	JAKE CAG	14, 15					Т)				
PLANNING OPERATIONS	BRIAN RH		2/10) (T)		DIVISIO	ON/GRO	OUP SUPER	/ISOR	NICK BUNCH SARAH BUSH (T)		
AIR ATTACK SUPERVISOR						SAFETY OFFICER			1.7.36.48		
	MARK NUI						J. I. J. I. J. I.	.02	DITOGE E. WINCE	01 (0,20)	
5.			Resou	rces Assigr	ned this	Period					
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
DOZ2 MOOSIOS E-10452			09/19	LOUIS MO	SOISC		1	LIGGI	ETT/0700	LIGGETT/1900	
DOZ2 VENTANA #2 E-10321 09/23 TIM			TIM KOEST	ER		1	LIGGI	ETT/0700	LIGGETT/1900		
EQB O-10763 09/19			NATHAN M	ARTONE		1	LIGGI	ETT/0700	LIGGETT/1900		
HEQB (T) O-10960			09/25	SEAN KEN	NEY		1	LIGGI	TT/0700	LIGGETT/1900	
RCH O-10175 09			09/14	JASON NEZ			1	LIGGETT/0700		LIGGETT/1900	
ARCH O-10777			09/18	LINN GASS	AWAY		1	LIGGE	TT/0700	LIGGETT/1900	
SOF2 O-10806 09			09/19	BRYCE BO	TTS		1	LIGGE	TT/0700	LIGGETT/1900	
OFR (T) O-10821			09/19	BRICE STA	NTON		1	LIGGE	TT/0700	LIGGETT/1900	
REMS - LOB O-10918			09/25	WADE HAL	LER		2	LIGGETT/0700 LIGGET		LIGGETT/1900	
EMPF E-10403		-+	09/19	MARTIN CA	RILLO		1	LIGGE	TT/0700	LIGGETT/1900	
EMTF E-10411			09/18	JON ZARECOR			1	LIGGE	TT/0700	LIGGETT/1900	
		\dashv									
		\neg		*					***************************************		

			-				1				
						***	+-+				
6. Control Operations/Work Assignment	inments:							-		<u> </u>	
TASK: Scout control lines and deve PURPOSE: To prevent fire growth END STATE: Indirect fireline is con	east of contr	ol lines.		252							
8.		ı	Division/G	roup Comr	nunicatio	on Sun	nmary				
Function	Channel	RX Fre	equency N	W F	RX Tone/I	VAC	TX Frequenc	cy N/W	TX Tone/NA	C Mode	
TACTICAL	8	16	66.5500N				166.550	0N		А	
MEDICAL	15	15	56.0750N		156.7		156.075	ON	156.7	А	
AIR TO GROUND TAC	14	15	9.2700N		192.8		159.270	ON	192.8	Α	
EMERGENCY	16	16	8.6250N			168.6250N			110.9	A	
Prepared By (Resource Unit Lea	ader)		Approve	d By (Planr	ning Sect	tion Ch	ief)	[ate	Time	
IIKE VETTI DAVE GERBOTH							٥	9/12/2016	2000		

1. Incident Name:		vision/Group Assi	3.			
SOBERANES	9		Bra	inch:	Division/Group:	
2. Operational Period:						
				IV	GG	
Date/Time From: 09/13/2016 0700 TUE		Date/Time To: 09/14/2016 0700	WED	427	3.0	
4.		Operatio	ns Personnel			
EAST OPERATIONS CHIEF	KIT BAILEY			RANCH DIRECTOR	DAVE PEREIRA	
	JAKE CAGI			A	MIKE TUCKER (T)	
PLANNING OPERATIONS	San Carlotte		DIVISION/GR	OUP SUPERVISOR	1.000 (1.	
AIR ATTACK SUPERVISOR		AWSON (9/19) (T)		SAFETY OFFICER	SARAH BUSH (T) BRUCE E. MALLOY	(0/20)
AIN ATTACK SUPERVISOR	MARK NUN			SAILTI OFFICER	BHOCE E. MALLOT	(9/20)
6. Control Operations/Work Assi			A Section 1			
7. Special Instructions: The Communications Plan is completed to the complete of the complete		eview the ICS 205 with all Div	vision personnel.			
DIVS, TFLD, and HEQB must accurate the headlights. Slow down. Assur Division Supervisors: fire apportion	ne there is a	vehicle around each corner.	- 1		0830-1100.	
"If you see something, say someth READs will report in and out to Div Keep windshield clean to reduce g	ing." Identify vision Supervi	and communicate hazards be isors.	etween day and nig	ht shift personnel.		
Reep windshield clean to reduce g	iare nom sun	ingrit, communicate with road	guarus and outer	remote trame in assi	gried work locations.	
		Division/Group C	ommunication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
FACTICAL	8	166.5500N		166.5500N		А
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А
EMERGENCY	16	168.6250N		168.6250N	110.9	А
. Prepared By (Resource Unit Le	ader)	Approved By (P	lanning Section C	hief)	Date	Time

MIKE VETTI

09/12/2016

2000

Page 2 of 2

1. Incident Name:					3.					1.7
SOBERANES					Bra	anch:		Division/Grou	ıp:	
2. Operational Period:								ARROY	<u></u>	SECO
Date/Time From: 09/13/2016 0700 TUE		Date/Time To 09/14/2016 07		WED		IV		STRUC		
4.			Operati	ons Personne	el					
EAST OPERATIONS CHIEF	KIT BAILEY			EA	ST BI	RANCH DIRE		DAVE PERIERA		6)
PLANNING OPS	1 // 1			DIVISIO	N/GR	OUP SUPER		MIKE TUCKER (T) BRANDON PAIGE (9/16)		
		AWSON (9/19) (T)	246					BRIAN PORRAZZO (9/22) (T)		
AIR ATTACK SUPERVISOR	TONY DUP		SAFETY OFFIC					BRUCE MALLOY	(9/2	20)
5.	WATER NOT		Resources Assigned this Period							
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	o Off PT./Time	Γ	Pick Up PT./Time
ES3 ENGINE S/T 5780C E-10508		09/21	CRIST	ISTIAN LOPEZ 27 LIGGETT/0700			TT/0700	LIG	GGETT/1900	
ES3 ENGINE S/T - T3 - 4660C E-	10571	09/25	BRYAN	ROSENOW		26	LIGGETT/0700 LIGGETT/190			GETT/1900
ENG3 CA-CNF 49 E-10510		09/21	CLINT	GREEN		5	LIGGE	GETT/0700 LIGGETT/1900		
ENG3 CA-CNF 328 E-10511		09/21	JASON	I WOEMPNER		5	LIGGE	ETT/0700 LIG		GETT/1900
ENG3 INF 41 E-10512		09/21	VICTO	R GUILLEN		5	LIGGE	ETT/0700		GETT/1900
ENG3 NESBITTS 613 E-10513		09/16	VAS N	VAS NAIKER		3	LIGGE	TT/0700	LIG	GETT/1900
ENG3 CA-ANF 32 E-10561		09/24	SEAN	BESWICK		5	LIGGE	ETT/0700 LIGGET		GETT/1900
ENG3 ANF - 19 E-10572	-	09/25	RAMO	N CHAVEZ	-	5	LIGGE	ETT/0700 LIGG		GETT/1900
ENG3 CNF-ENGINE 32 E-10563		09/25	ADAM	MAGGS		5	LIGGE	TT/0700	LIG	GETT/1900
ENG3 CNF - 348 E-10564		09/25	GILES	MCGERVEY		5	LIGGE	TT/0700	LIG	GETT/1900
ENG3 CA-CNF 29 E-10565		09/25	DAVE (CRONKHITE		5	LIGGE	TT/0700	LIG	GETT/1900
ENG6 CA-LKR 84 E-10524		09/21	GORDO	ON TAMPLIN		3	LIGGE	TT/0700	LIG	GETT/1900
ENG6 CAPSTONE 327 E-10548		09/23	PATRIC	K WILLIAMS		3	LIGGE	TT/0700	LIG	GETT/1900
ENG6 MIDWAY 3144 E-10547	***************************************	09/23	JAMIE .	JALVING		3	LIGGE	ΓT/0700	LIG	GETT/1900
WTS2 KRITZ E-10131		09/12	DAVID	HARVEY		1	LIGGE	TT/0700	LIG	GETT/1900
STEN O-10888		09/21	KEVIN	CHARGOIS		1	LIGGE	TT/0700	LIG	GETT/1900
TFLD O-10964		09/25	TROY N	MAGUIRE	77 92	1	LIGGET	T/0700	LIG	GETT/1900
TFLD (T) O-10958		09/25	CRAIG	BUNCE		1	LIGGET	T/0700	LIG	GETT/1900
TFLD O-10966		09/25	TROY E	BELL		1	LIGGET	T/0700	LIG	GETT/1900
8.		Division	/Group C	ommunicatio	n Sun	nmary				
Function	Channel	RX Frequency	N/W	RX Tone/N			cy N/W	TX Tone/NAC		Mode
TACTICAL	6	154.4525N		156.7		154.452	5N	156.7		Α
MEDICAL	15	156.0750N		156.7 156.0750N 156.7			Α			
AIR TO GROUND TAC	14	159.2700N	N 192.8 159.2700N 192.8		Α					
EMERGENCY	16	168.6250N	58.6250N 168.6250N 110.9 A			Α				
Prepared By (Resource Unit Leader) Approved By (Planning				Planning Secti	ion Ch	nief)	Da	ate		Time
JUSTIN QUERY DAVE GERBOTH						09	09/12/2016 2000			

1. Incident Name:				3,			
SOBERANES					Branch:	Division/Gro	up:
2. Operational Period:					15.4	ARROY	O SECO
Date/Time From: 09/13/2016 0700 TUE		ate/Time To /14/2016 07		/ED	IV	STRUC	TURE
4.			Operations	Personnel		1	
EAST OPERATIONS CHIEF	KIT BAILEY JAKE CAGLE (T)			EAST	BRANCH DIRE	DAVE PERIERA MIKE TUCKER (
PLANNING OPS	BRIAN RHODES JASON CLAWSO			DIVISION/0	GROUP SUPERV	BRIAN PORRAZ	
AIR ATTACK SUPERVISOR	TONY DUPREE MARK NUNEZ (9/	17)			SAFETY OFF	FICER BRUCE MALLO	Y (9/20)
5.		Reso	urces Assign	ned this Peri	od		
Strike Team / Task For Resource Designate		LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD (T) O-10517		09/15	BEN ROCH	IE	1	LIGGETT/0700	LIGGETT/1900
HEQB O-10977		09/26	FRANK LEI	E	1	LIGGETT/0700	LIGGETT/1900
HEQB O-11000		09/25	TIM WILSO	N	1	LIGGETT/0700	LIGGETT/1900
HEQB (T) O-11006		09/25	ADAM CRA	WFORD	1	LIGGETT/0700	LIGGETT/1900
SOF2 O-10868		09/22	GUY CHAM	INESS	1	LIGGETT/0700	LIGGETT/1900
EMPF E-10405		09/21	KATHY NE	MMERS	1	LIGGETT/0700	LIGGETT/1900
EMTF O-10704		09/15	GEOFF MA	LOON	1 .	LIGGETT/0700	LIGGETT/1900
EMTF E-10536		09/24	CHRISTOP	HER WADE	1	LIGGETT/0700	LIGGETT/1900
6 Control Operations/Mark Assis	nmonto						

TASK: Develop structure protection plan.

PURPOSE: Ensure adequate resources and an appropriate strategy is identified to protect structures.

END STATE: Resource and Equipment needs are identified and MAPs that allow for successful protection of values at risk.

TASK: Assess and complete structure protection at Arroyo Seco. PURPOSE: To protect structures and infrastructure from the fire.

END STATE: Hose lays are completed and will adequately provide protection of structures from the fire.

7. Special Instructions:

The Communications Plan is complex; please review the ICS 205 with all Division personnel.

DIVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational period.

Use headlights. Slow down. Assume there is a vehicle around each corner.

Division Supervisors: fire apportionment validation process will be to call Mark Courson at (805) 455-5073 between 0830-1100.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Frequency N/W RX Tone/NAC TX Fre		TX Tone/NAC	Mode
TACTICAL	6	154.4525N	156.7	154.4525N	156.7	А
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А
EMERGENCY	16	168.6250N		168.6250N	110.9	А
9. Prepared By (Resource Unit Leader)		Approved By (Planning Section C	chief) D	ate	Time
JUSTIN QUERY	DAVE GERB	ОТН	0:	9/12/2016	2000	

1. Incident Name:					3.				
SOBERANES					Branc	h:		Division/Grou	ıp:
2. Operational Period:					1-1-1			me j li	
Date/Time From: 09/13/2016 0700 TUE	***	Date/Time To: 09/14/2016 070		VED	(wa	VI 25+)	II .		
4.			Operations	Personn	el				
EAST OPERATIONS CHIEF	KIT BAILEY	0	Titus		BRAN	NCH DIRE	CTOR	LARRY PINGEL	(9/18)
PLANNING OPERATIONS	I SECURITIES SECTION	150	11(0)	N/GROUI	PSUPERV	ISOR	RICK COWELL		
AIR ATTACK SUPERVISOR	TONY DUPP MARK NUN								
5.		Resou	ırces Assigı	ned this F	eriod				
Strike Team / Task Force / Resource Designator LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time		
ENG3 ANF 21 E-10509		09/21	BRANDON	BURRILL		5	LIGGE	TT/0700	LIGGETT/1900
ENG6 MTR E5161 E-10530		09/22	DENNIS BA	ARCUS		4	LIGGE	TT/0700	LIGGETT/1900
WTT2 INF 21 E-10023	10 000 000	09/15	GAVIN MIT	CHELL		2	LIGGE	TT/0700	LIGGETT/1900
HEQB O-10409		09/14	LESLIE BL	ACKWELI		1	LIGGE	TT/0700	LIGGETT/1900
HEQB (T) O-10401		09/14	CHRISTOP	HER HAI	NES	1	LIGGE	TT/0700	LIGGETT/1900
SOF2 O-10801		09/21	GALEN YO	UNG	***************************************	1	LIGGE	TT/0700	LIGGETT/1900
SOFR(T) O-10403		09/14	JAMES MA	SHBURN		1	LIGGE	TT/0700	LIGGETT/1900
EMPF E-10535		09/27	DEAN MUF	RPHY		1	LIGGE	TT/0700	LIGGETT/1900
EMTF E-10412		09/20	JOHN BRA	DEN		1	LIGGE	TT/0700	LIGGETT/1900
AR PROPERTY LAND									
6. Control Operations/Work Assig	nments:								

TASK: Complete structure protection hose lays at Memorial around private and government structures, have fire wrap available to wrap the historic Indian Guard Station, if needed.

PURPOSE: To protect private structures and the historic Indian Guard Station in the event the fire escapes containment lines.

END STATE: Hose lays with water sources are completed and will adequately provide protection of the structures in the event the fire reaches the area.

TASK: Remove mastication debris around Escondido Camp Ground.

PURPOSE: To protect camp ground from fire.

END STATE: Masticated debris is removed from camp ground and will not present an additional hazard to facilities.

Division/Group Communication Summary									
Function	Channel	RX Frequency N/W RX Tone/NAC TX Frequency N/W		TX Frequency N/W	TX Tone/NAC	Mode			
TACTICAL	9	154.3025N	156.7	154.3025N	156.7	А			
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А			
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А			
EMERGENCY	16	168.6250N		168.6250N	110.9	A			
9. Prepared By (Resource U	Approved By (Planning Section C	hief) D	ate	Time				
JULIE VORACHEK	HEK DAVE GERBO			09	9/12/2016	2000			

1. Incident Name:			3.			
SOBERANES			Bra	anch:	Division/Group):
2. Operational Period:						
Date/Time From: 09/13/2016 0700	TUE	Date/Time To: 09/14/2016 0700	WED	VI	11	
4.		Operati	ons Personnel			
EAST OPERATIONS O			В	RANCH DIRECTOR	LARRY PINGEL (9	1/18)
PLANNING OPERAT	JAKE CAGI		DIVISION/GP	OUP SUPERVISOR	BICK COMELL	
PLANNING OPENAT	The second secon	AWSON (9/19) (T)	DIVISION/GR	OUF SUFERVISOR	THOR GOWELL	
AIR ATTACK SUPERV	ISOR TONY DUP	REE				
	MARK NUN	IEZ (9/17)				
6. Control Operations/Work	Assignments:					
7. Special Instructions:						
The Communications Plan is		eview the ICS 205 with all I	Division personnel.			
LOOK UP, Be Aware of Haza DIVS, TFLD, and HEQB mus		tify all hirad aguinment shif	t tickets during the or	porational poriod		
Use headlights. Slow down.				perational period.		
Division Supervisors: fire app				455-5073 between	0830-1100.	
"If you see something, say so	omething." Identify	and communicate hazards	between day and nig	ht shift personnel.		
Keep windshield clean to red	luce glare from sun	light, communicate with roa	ad guards and other water	vehicle traffic in assi	gned work locations.	0
		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
ACTICAL	9	154.3025N	156.7	154.3025N	156.7	A
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А
IR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А
MERGENCY	16	168.6250N		168.6250N	110.9	А
Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	hief)	Date	Time
JULIE VORACHEK		DAVE GERB	OTH	10	09/12/2016	2000

1. Incident Name:						3.					
SOBERANES						Bra	anch:		Division/Grou	ıp:	
2. Operational Period:				97 (18)			257 027426				
Date/Time From: 09/13/2016 0700 TUE			e/Time To		VED		VI		CONTI	NGE	NCY
4.				Operations	Personn	el					
EAST OPERATIONS CHIEF	The second second second					ВІ	RANCH DIR	ECTOR	LARRY PINGEL	(9/18)	
PLANNING OPERATIONS	JAKE CAG	- 10 M			DIVISIO	N/GR	OUP SUPER	VISOR	JAY MICKEY (9/	19)	
- 1	JASON CL		9/19) (T)						JEREMIAH PHIL		/19) (T)
AIR ATTACK SUPERVISOR											
5.	MARK NUN	NEZ (9/17)	TOTAL CONTRACTOR	urces Assign	ed this l	Period					
Strike Team / Task Fo	orce /		11650	T T T T T T T T T T T T T T T T T T T	iou unio		Numbe			T	
Resource Designat			LWD		Leader		Person		op Off PT./Time		ck Up PT./Time
HC1 BLACK MESA IHC C-10187			09/20	FRANK AU			22				ETT/1900
HC1 KLAMATH IHC C-10189			09/30	JOHNNY L			19			13.6	ETT/1900
HC2 SHASTA 21 C-10171			09/21	LLOYD CR			17		ETT/0700		ETT/1900
ENG6 ARKANSAS 651 E-10520			09/22	DUSTIN AF	PLETON	!	3		ETT/0700	LIGGI	ETT/1900
DZS2 DOZER S/T 1653 L E-1058	4		09/25	GREG FRY	ER		3	LIGG	ETT/0700	LIGGI	ETT/1900
DOZ2 CA-LPF #4 E-10574			09/25	DEAN POT	TER		2	LIGG	ETT/0700	LIGGI	ETT/1900
SKG2 RIM ROCK E-10053			09/16	TROY RIGE	EL.		3	LIGGI	ETT/0700	LIGGI	ETT/1900
CHIP GREENOUS E-10088			09/13	FRANK DR	ogows	KI	2	LIGGI	ETT/0700	LIGGI	ETT/1900
TFLD O-10760	0.00		09/19	DON SHOE	MAKER		1	LIGGI	ETT/0700	LIGGI	ETT/1900
TFLD (T) O-10790			09/19	MIKE PERE	Z		1	LIGGI	ETT/0700	LIGGE	ETT/1900
HEQB O-10352			09/13	PAUL CATL	ETT		1	LIGGI	ETT/0700	LIGGE	ETT/1900
HEQB (T) O-10328			09/22	THOMAS K	ROCK		1	LIGGI	ETT/0700	LIGGE	ETT/1900
EMPF O-10414			09/13	ANTHONY	RIVAS		1	LIGGI	ETT/0700	LIGGE	ETT/1900
EMPF O-10415			09/13	FABIAN UR	ESTI		1	LIGGE	ETT/0700	LIGGE	ETT/1900
EMTF E-10534.			09/25	STANLEY B	BANGS JI	R	1	LIGGE	ETT/0700	LIGGE	ETT/1900
EMTF E-10413			09/20	MARSHALL	GRESS	LY	1	LIGGE	ETT/0700	LIGGE	ETT/1900
								1			
								1			
		\top						1			
8.	150000		Division	/Group Comi	municati	on Sur	mmary				
Function	Channel		equency		RX Tone/		TX Freque	ncv N/V	V TX Tone/NA	сТ	Mode
TACTICAL	6		68.20001		174 101107		168.20				A
MEDICAL	15	15	156.0750N		156.7		156.07	'50N	156.7		А
AIR TO GROUND TAC	14	15	159.2700N		192.8		159.27	700N	192.8		Α
EMERGENCY	16	16	168.6250N				168.62	50N	110.9		Α
9. Prepared By (Resource Unit Lea	ader)		Appro	ved By (Plani	ning Sec	tion Cl	hief)	1	Date T		me
MIKE VETTI				E GERBOTH					09/12/2016	2000)

1. Incident Name:				3,				
SOBERANES				Bran	ich:		Division/Group	o:
2. Operational Period:								
Date/Time From: 09/13/2016 0700 TUE		Date/Time To: 09/14/2016 070			VI		CONTIN	GENCY
4.			Operations Person	nel				
EAST OPERATIONS CHIEF	KIT BAILEY JAKE CAG			BR	ANCH DIREC	TOR	LARRY PINGEL (9/18)
PLANNING OPERATIONS	BRIAN RHO		DIVISI	ON/GRO	UP SUPERVI	200000000000000000000000000000000000000	JAY MICKEY (9/19 JEREMIAH PHILL	
AIR ATTACK SUPERVISOR	TONY DUF	PREE						(6/10) (1)
5.	MARK NUN		irces Assigned this	Period			SATE MINERAL	
Strike Team / Task Fo	orce /	nesoc	lices Assigned this	renou	Number			
Resource Designat	or	LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assi								
TASK: Contine to prep, scout, and PURPOSE: To connect Milpitas R END STATE: To prepare for firing 7. Special Instructions:	oad to Colem	nan Fire.						
The Communications Plan is complex; please review the ICS 205 with all Division personnel. LOOK UP, Be Aware of Hazard Trees. DIVS, TFLD, and HEOB must account for & certify all hired equipment shift tickets during the operational period. Use headlights. Slow down. Assume there is a vehicle around each corner. Division Supervisors: fire apportionment validation process will be to call Mark Courson at (805) 455-5073 between 0830-1100. "If you see something, say something," Identify and communicate hazards between day and night shift personnel. Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.								
8.		Division/	Group Communicat	ion Sum	mary			
Function	Channel	RX Frequency			TX Frequency	/ N/W	TX Tone/NAC	Mode
TACTICAL	6	168.2000N					A	
MEDICAL	15	156.0750N	N 156.7 156.0750N 156.7			A		
AIR TO GROUND TAC	14	159.2700N	192.	В	159.2700	N	192.8	A
EMERGENCY	16	168.6250N			168.6250	N	110.9	· A
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time DAVE GERBOTH 09/12/2016 2000								

1. Incident Name:						3.					
SOBERANES		***************************************				Bran	nch:	*	Division/Grou	up:	
2. Operational Period:									BIG SU	R	
Date/Time From:			Date/Time To			l VI	II / VIII		STRUC		E
09/13/2016 0700 TUE		09	0/14/2016 070	00	WED						
4.				Operations	Personn						
WEST OPERATIONS CHIEF	PAT TITU	JS				BR	ANCH DIRE	стоп	BERT BERTOLI	NA	
PLANNING OPERATIONS	DESCRIPTION AND SAFE		N (9/19) (T)		DIVISIO	ON/GRO	UP SUPER	/ISOR	MARK MOTT ARTURO GASDI	IK (T)	
AIR ATTACK SUPERVISOR	TONY DI		Attotic dyopik(t)								
	MARK N	UNEZ (9/	(17)						1		
5.			Reso	urces Assig	ned this	Period					
	Strike Team / Task Force / Resource Designator LWD Leader				Leader		Number Persons	Dro	op Off PT./Time	Pic	k Up PT./Time
SOBERANES TASK FORCE #6											
STEN O-10433			09/25	DAN WHIT	ΓE		1	MOLE	FRA/0600	MOLE	RA/1800
ENG6 BLOOMFIELD BRUSH #	NG6 BLOOMFIELD BRUSH #1 E-10251 09/16 TRAVIS OLBERT						3	MOLE	RA/0600	MOLE	RA/1800
ENG6 PINO 1 E-10260 09/24 DAR					10	3 MOLERA/0600				MOLE	RA/1800
ENG6 ENGINE 2066 E-10473			09/18	ANTHONY	′ J THOMI	PSON J	3	MOLE	RA/0600	MOLE	RA/1800
ENG6 PIMA 5763 E-10521			09/15	KATHLEE	N LIVINGS	STON	3	MOLE	RA/0600	MOLE	RA/1800
ENG6 NM-SPA 2065 E-10546			09/24	EDWIN D	ZUNI		3	MOLE	RA/0600	MOLE	RA/1800
SOF2 O-10911			09/23	MERRILL	WANN		1	MOLE	RA/0600	MOLE	RA/1800
EMPF O-10470			09/15	вовву w	EIST		1 MOLERA/0600			MOLE	RA/1800
EMTF O-10450			09/15	JUSTIN SI	MMONS		1	MOLE	RA/0600	MOLE	RA/1800
6. Control Operations/Work Assig	nments:										
TASK: Assess Partington Ridge co subdivision. PURPOSE: To protect all values at END STATE: All structures were pr	risk along	the High	way 1 Corric	dor adjacent	to the fire.		hway 1, and	contin	ue structure prote	ction in f	Partington
7. Special Instructions:					r - 2 Cr						
Post lookout in Partington to watch burnout in Division N. Use headlights. Slow down. Assume there is a vehicle around each corner. Fire personnel in staging along Hwy 1 place traffic cones, wear visible clothing and use overhead lights when pulling off and on the highway. Division Supervisors: fire apportionment validation process will be to call Dave Dukart at (805) 698-2541 between 0830-1100. "If you see something, say something." Identify and communicate hazards between day and night shift personnel. Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.											
8.			Division	Group Com	nmunicati	on Sum	mary				
Function	Channel	RX	Frequency	N/W	RX Tone/	NAC	TX Frequen	cy N/W	/ TX Tone/NA	С	Mode
TACTICAL	10		151.1450N		192.8		151.145	ON	192.8		Α
MEDICAL	15		156.0750N		156.7		156.075	ON	156.7		Α
AIR TO GROUND TAC	14		159.2700N		192.8		159.270	0N	192.8		А
EMERGENCY	16		168.6250N				168.625	ON	110.9		Α

9. Prepared By (Resource Unit Leader)

EMERGENCY

DAVE GERBOTH

Approved By (Planning Section Chief)

Time

2000

Date

1. Incident Name:				3.					
SOBERANES				Bran	ch:	1	Division/Group) :	
2. Operational Period:									
Date/Time From: 09/13/2016 0700 TUE		Date/Time To: 09/14/2016 0700	WED	VI	I / VIII		WEST F	IRING	
4.		Opera	tions Personn	el					
WEST OPERATIONS CHIEF	PATRICK T	TUS		BRA	ANCH DIREC	TOR	BERT BERTOLIN	A	
PLANNING OPERATIONS		DES WSON (9/19) (T)	DIVISIO	N/GRO	UP SUPERVI	SOR			
AIR ATTACK SUPERVISOR	TONY DUPI MARK NUN								
5.		Resources A	Assigned this	eriod					
Strike Team / Task Fo Resource Designat	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time			
6. Control Operations/Work Assign									
END STATE: Firing operations were successful and all control lines held the fire. 7. Special Instructions: The Communications Plan is complex; please review the ICS 205 with all Division personnel. DIVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational period. Use headlights, slow down, assume there is a vehicle around each corner. Division Supervisors: fire apportionment validation process will be to call Dave Dukart at (805) 698-2541 between 0830-1100. Aerial firing - Helitorch is mechanically dependent. Prepare for unexpected failures. Maintain your distance.									
"If you see something, say something." Identify and communicate hazards between day and night shift personnel. Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.									
8.		Division/Group	Communicati	on Sum	mary				
Function	Channel	RX Frequency N/W	RX Tone/	NAC	TX Frequency	N/W	TX Tone/NAC	Mode	
TACTICAL	11	151.2575N	192.8		151.2575	N	192.8	А	
MEDICAL	15	156.0750N	156.7		156.0750	N	156.7	А	
AIR TO GROUND TAC	14	159.2700N	192.8		159.2700	V	192.8	А	
EMERGENCY	16	168.6250N			168.6250	V	110.9	А	
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time JUSTIN QUERY DAVE GERBOTH 09/12/2016 2000									

SOBERANES				Bran	Branch: Division			ion/Group:	
2. Operational Period:							MOLERA IA/		
Date/Time From:	ı	Date/Time To:		VII	I / VIII		STAGIN		
09/13/2016 0700 TUE	09	9/14/2016 070	0 WED				017(011)		
4.			Operations Perso	onnel		7			
WEST OPERATIONS CHIEF	PAT TITUS			BRA	ANCH DIRE	CTOR	BERT BERTOLIN	A	
PLANNING OPERATIONS	BRIAN RHODES JASON CLAWSO			STAGING A	AREA MAN	AGER	ROBIN ACE (9/22	2)	
AIR ATTACK SUPERVISOR	TONY DUPREE MARK S NUNEZ	(9/17)					1 1 2		
5.			rces Assigned th	nis Period					
Strike Team / Task Fo		LWD	Lead		Number	Dror	o Off PT./Time	Pick Up PT./Time	
WTS2 SQF E-10499		09/19	BRITENEY J RO				RA/0600	MOLERA/1800	
6. Control Operations/Work Assi	anments:			The state of the s					
PURPOSE: Support containment of END STATE: All control lines succ									
Use headlights. Slow down. Assun									
Division Supervisors: fire apportion "If you see something, say someth Keep windshield clean to reduce g	nment validation pro ing." Identify and co	ocess will be to ommunicate ha	o call Dave Dukart azards between d	ay and night	shift person	nel.		3.	
		Division/0	Group Communic	ation Sumn	narv				
Function	Channel R	X Frequency N			TX Frequenc	v N/W	TX Tone/NAC	Mode	
TACTICAL	12	159.4725N		66.7	159.472		156.7	A	
MEDICAL	15	156.0750N		6.7	156.0750		156.7	A	
AIR TO GROUND TAC	14	159.2700N	19	2.8	159.2700)N	192.8	A	
EMERGENCY	16	168.6250N			168.6250)N	110.9	A	
Prepared By (Resource Unit Lea	ader)	Approve	ed By (Planning S	Section Chie	ef)	Da	ite	Time	
						na	/12/2016	2000	
STIN QUERY DAVE GERBOTH							112/2010	12000	

1. Incident Name:

1. Incident Name:					3.					
SOBERANES				- Constitution	Branci	h:	Division/Gro	up:		
2. Operational Period:						/ > ///				
Date/Time From: 09/13/2016 0700 TUE	(Date/Time To 09/14/2016 07				/ VIII	N			
4.			Operations	Personr	iel					
WEST OPERATIONS CHIEF	PAT TITUS	N 19 19 19 19 19 19 19 19 19 19 19 19 19			BRAN	NCH DIRE	CTOR BERT BERTOLII	NA		
PLANNING OPERATIONS	LANNING OPERATIONS BRIAN RHODES JASON CLAWSON (9/19) (T)					PSUPERV	VISOR RICHARD NAPO	DLES (9/20)		
AIR ATTACK SUPERVISOR	TONY DUPREE MARK NUNEZ(S									
5.		Reso	urces Assigi	ned this	Period					
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time		
ENG6 YABOY 805 E-10250		09/24	BRETT BO	WER		3	MOLERA /0600	MOLERA/1800		
ENG6 AZ-KNF 611 E-10076		09/19	NICK BEH	RENDS		4	LINE SPIKE/0600	LINE SPIKE/1800		
HEQB O-10372		09/15	MICHAEL F	FRANK		1	MOLERA /0600	MOLERA/1800		
SOFR O-10804		09/20	JERRY VA	N DYNE		1	MOLERA /0600	MOLERA/1800		
EMPF E-10407		09/21	TOM GIBS	ON		1	MOLERA /0600	MOLERA/1800		
EMPF E-10408		09/21	ART KOSE	R		1	MOLERA /0600	MOLERA/1800		
EMTF E-10538 09/25 TIFFANY		TIFFANY F	REID		1	MOLERA /0600	MOLERA/1800			
FEMP O-10853 09/26			ERIC SCH	ROTH		1	MOLERA /0600	MOLERA/1800		
6. Control Operations/Work Assis	inments:							-		

TASK: Continue to secure Coast Ridge RD from previous firing operations.

PURPOSE: Contain fire activity along control lines, protecting structures and values at risk along Highway 1.

END STATE: All control lines successfully held fire with no infrastructure damage.

7. Special Instructions:

Please keep all Dozer lines out of Highway 1 viewshed.

The Communications Plan is complex; please review the ICS 205 with all Division personnel.

Use headlights. Slow down. Assume there is a vehicle around each corner. Look up. Be aware of hazard trees.

Review and understand medical emergency evacuation plan.

DIVS, TFLD and HEQB must account for & certify all hired equipment shift tickets during operational period.

Once ignition begins, only critical resources will be south along North Ridge Rd in front of the ignition group. If the main fire gets established on the south facing slope and Logwood drainage, only critical resources will be in unburned areas.

If fire becomes established west of the North Coast Ridge Road and cannot be contained with resources on hand, an evacuation order for Partington subdivision will be initiated.

Division Supervisors: fire apportionment validation process will be to call Dave Dukart at (805) 698-2541 between 0830-1100.

Utilize Ch. 12 (V-Tac 14) for traffic control on North Coast Ridge Road.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL	6	168.2000N		168.2000N		А				
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А				
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	A				
EMERGENCY	16	168.6250N		168.6250N	110.9	А				
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	chief) D	ate	Time				
JUSTIN QUERY	0:	9/12/2016	2000							

1. Incident Name:		vision/Group Assi	3.	31 (100 204 11)		
				Branch:	L Division (Communication	
SOBERANES			"	oranch:	Division/Group:	
2. Operational Period:						
Date/Time From:		Date/Time To:		VII / VIII	N	
09/13/2016 0700 TUE		09/14/2016 0700	WED	2		
4.		Operation	ns Personnel			7
WEST OPERATIONS CHIEF	PAT TITUS			BRANCH DIRECTOR	BERT BERTOLINA	
PLANNING OPERATIONS	BRIAN RHC	DES	DIVISION/G	ROUP SUPERVISOR	RICHARD NAPOLE	S (9/20)
	4	WSON (9/19) (T)				8 150/
AIR ATTACK SUPERVISOR	1		*		100000000000000000000000000000000000000	
7.0	MARK NUN	EZ(9/17)			<u> </u>	
7. Special Instructions:				alaha ahima arasa arasa		
"If you see something, say someth Keep windshield clean to reduce of					igned work locations.	
						pi.
	*					
		*				
		Division/Group Co	mmunication S	ummary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/\	W TX Tone/NAC	Mode
ACTICAL	6	168.2000N		168.2000N		А
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А
MERGENCY	16	168.6250N		168.6250N	110.9	А
. Prepared By (Resource Unit Le	ader)	Approved By (Pi	anning Section	Chief)	Date	Time

DAVE GERBOTH

2000

1. Incident Name:					3.				
SOBERANES		V V			Branch:			Division/Grou	up:
. Operational Period:									
Date/Time From: 09/13/2016 0700 TUE		Date/Time To: 09/14/2016 070		/ED	VII	/ VIII		SS	
			Operations	Personn	el				
WEST OPERATIONS CHIEF	PAT TITUS					NCH DIRE	CTOR	BERT BERTOLIN	NA
PLANNING OPERATIONS	BRIAN RHODE			DIVISIO	ON/GROUP SUPERVISOR CHRIS GLODE (9/18) / RYAN JOH! ZAC STOCKDALE (9/19) (T)				
AIR ATTACK SUPERVISOR	TONY DUPREE								
		Resou	rces Assign	ed this I	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
DOZ2 HERTZIG E-10319		09/21	JEFF TRES	SLER		1	MOLE	RA/0600	MOLERA/1800
VTT2 CA-SQF WT - 42 E-10585		09/26	JON CROW	/E		2	MOLE	RA/0600	MOLERA/1800
VTT2 CA-SNF #2 E-10591		09/26	JUSTIN R L	USTIN R LINDHOLM			MOLE	RA/0600	MOLERA/1800
FLD (T) O-10963		09/26	26 PAUL MANDOLINI			1	MOLERA/0600		MOLERA/1800
HEQB O-10764	QB O-10764 09/20 DAVE ROBER			ERTSON	İ	1	MOLE	RA/0600	MOLERA/1800
IEQB (T) O-10835	QB (T) O-10835			CK		1	MOLE	RA/0600	MOLERA/1800
HCI Chena II HCI Los Padres C. Special Instructions: HCI Look UP, be aware of hazard trees Firing Plans: Ensure all line person The Communications Plan is comp DIVS, TFLD and HEQB must acco Use headlights. Slow down. Assum Utilize Ch. 12 (V-Tac 14) for traffic Division Supervisors: fire apportion "If you see something, say somethin Keep windshield clean to reduce glo	Back haul exce inel in the division lex; please revie unt for & certify a ne there is a veri	Sequipment an are notified an w the ICS 205 will hired shift tick cle around each	nd trash. Used that the Govith all Division ets during optograph.	human No Go on person perational	82 9 repeaters checklist is inel. period.	1/22 (for communication utilized.		9/19 FIRB 0	er T4634C E-1 Brian Amb 1-10761 lanh 52 E-10437 L s. Bob Alva
<u>.</u>		Division/	Group Com	nunicati	on Summ	nary			
Function	Channel	RX Frequency I	V/W F	RX Tone/	NAC T	X Frequenc	y N/W	TX Tone/NA	C Mode
ACTICAL	8	168.0500N				168.050			A
IEDICAL	15	156.0750N		156.7	.	156.0750	0N	156.7	A
IR TO GROUND TAC	14	159.2700N		192.8		159.2700	ON	192.8	А
MERGENCY	16	168.6250N				168.6250	ON	110.9	А
Prepared By (Resource Unit Le	epared By (Resource Unit Leader) Approved By (Plannin						ction Chief) Date		

DAVE GERBOTH

2000

1. Incident Name:						3.						
SOBERANES						Bra	anch:	:		Division/Grou	p:	
2. Operational Period:												
Date/Time From:		<u> </u>	ate/Time T			V	/II /	VIII		UU		
09/13/2016 0700	TUE		14/2016 07		WED							
4.				Operations	Personn	el						
WEST OPERATIONS C	HIEF PAT TITU	S				В	RANG	CH DIRE	CTOR	BERT BERTOLIN	IA	
PLANNING OPERATION	ONS BRIAN RI	HODES			DIVISIO	N/GR	OUP	SUPER	/ISOR	DAN OCONNOB	(9/1	6)/ JEFF MICHELS
	JASON C	LAWSON	V (9/19) (T)						JOHNNY VILLA (
AIR ATTACK SUPERVI			7\	2)								
5.	MARK NU	INEZ (9/ I		urces Assig	ned this	Darind	FA N					Tensening of Perse
Strike Team / Tas			Hose	T Table	nea tins i	CHOU		Number	l		T	
Resource Designator LWD					Leader		'	Persons		p Off PT./Time	-	Pick Up PT./Time
HC1 CHENA IHC C-10177	to SS		09/22	ODED SHA				21		PIKE/0600	_	IE SPIKE/1800
	HC1 LOS PADRES IHC C-10176 S 09/23 THOMAS							19		PIKE/0600		IE SPIKE/1800
HC1_CRANE VALLEY IHC_C	100	SS	09/22	CHUCK BE				20	LINE S	PIKE/0600	LIN	IE SPIKE/1800
HC2I SCORPIONS - 2 C-101	**************************************		09/18	ISAIN GAR	CIA-LEM	US ———		22	MOLE	RA/0600	МС	DLERA/1800
SOBERANES STRIKE TEAM	#3						\perp					
STEN O-10434			09/16	DWAYNE J	ORNAO	1		1	MOLE	RA/0600	МО	DLERA/1800
ENG3 SUNSITES E-10483			09/16	TERRY TIN	IGLE			3	MOLE	RA/0600	МО	DLERA/1800
ENG3 ENGINE 171 E-1048	81		. 09/16	RICKY WIL	LIAMS (T)		4	MOLE	RA/0600	МО	LERA/1800
ENG3 AVRA VALLEY E-10)482		09/16	DAVID COL	LINGS			4	MOLE	RA/0600	МО	LERA/1800
ENG3 TAYLOR 52 E-1048	5		09/17	JERALD W	HIPPLE		3 MOLERA/0600			МО	LERA/1800	
ES3 S/T 4634 C E-10495	to SS		09/19	BRIAN AME	BROSE			27	LINE S	PIKE/0600	LIN	E SPIKE/1800
ES6 ENGINE S/T - T6 - 5220F	E-10598		09/26	BRANDON	SMITH			17	MOLERA/0600 LII		LIN	E SPIKE/1800
DOZ2 VARIAN CONSTRUCTI	ON E-10507		09/25	GREG VAR	IAN			1	MOLEF	RA/0600	МО	LERA /1800
WTS2 DOC'S E-10129	200,000,000		09/14	NATHAN D	UNHAM		\top	1	MOLEF	RA/0600	МО	LERA/1800
WTS2 DUST BUSTERS E-10	161		09/25	GORDON H	HAYES		\top	1	MOLEF	RA/0600	МО	LERA/1800
WTS2 WATER BOYS E-1030	2		09/13	DAN BRAD	Υ		T	1	MOLEF	A/0600	МО	LERA/1800
WTS2 ALGERINE WEST E-10	0392		09/25	DAVID MAF	RINO			1	MOLER	A/0600	МО	LERA/1800
WTS2 DUST BUSTERS E-104	476		09/16	GREG HOL	T		\top	1	MOLER	A/0600	МО	LERA /1800
MAST BORDGES TIMBER #2	E-10396		09/20	JUAN LOPE	Z		\top	1	MOLER	A/0600	MOI	LERA /1800
8.			Division	/Group Com	munication	on Sun	nmar	у		TO COMPANY OF		
Function	Channel	RX	Frequency	N/W F	RX Tone/I	VAC	тх	Frequenc	y N/W	TX Tone/NAC	;	Mode
TACTICAL	7		168.6000N					168.600	ON		\neg	Α
MEDICAL	15		156.0750N				156.075	ON	156.7		А	
AIR TO GROUND TAC	14		159.2700N	ON 192.8				159.270	NC	192.8		Α
EMERGENCY	16 168.6250N 168.6250N 110.9				\perp	A						
. Prepared By (Resource Unit Leader) Approved By (Plann					ning Sect	ection Chief) Date Time			Γime			
HANNE MEYERS DAVE GERBOTH							09	/12/2016	20	000		

ICS 204 WF (1/14)

1. Incident Name:						3.			i	
SOBERANES						Branc	h:		Division/Grou	ıp:
2. Operational Period:									a selecto	
Date/Time From: 09/13/2016 0700 TUE			ate/Time To: /14/2016 070		/ED	VII	/ VIII		UU	
4.				Operations	Personn	el				
WEST OPERATIONS CHIEF	PAT TITU	JS				BRA	NCH DIRE	CTOR	BERT BERTOLIN	IA
PLANNING OPERATIONS	1000 0000000000000000000000000000000000		N (9/19) (T)		DIVISIO	N/GROU	(9/16)/ JEFF MICHELS 9/18) (T)			
AIR ATTACK SUPERVISOR	1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		17)							
5.	MARK N	JNEZ (9/		rces Assign	ed this F	Period				
Strike Team / Task Fo	rce /		110300	rocs Assign	ica tino i	diloa	Number			
	Resource Designator LWD				Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
MAST BORDGES TIMBER E-103	195		09/20	JOHN THY	LANDER		1	MOLE	RA/0600	MOLERA /1800
FAL1 UNDERDOG TIMBER FALL	O-10793		09/20	RICHARD E	BROWN		2	MOLE	RA/0600	MOLERA/1800
FAL1 NORTH ZONE FALLERS M	OD 23 O-1	10794	09/20	JOE SULLI	VAN		2	MOLE	RA/0600	MOLERA/1800
FAL2 O-10797			09/20	GILBERT T	OSCANO)	1	MOLE	RA/0600	MOLERA/1800
FAL2 O-10798			09/20	BRIAN PRI	CE		1	MOLE	RA/0600	MOLERA/1900
TFLD 0-10761 to SS			09/21	IAN WEBB			1	MOLE	RA/0600	MOLERA /1800
HEQB O-10765			09/19	MIKE WATS	SON		1	MOLE	RA/0600	MOLERA /1800
SOFR O-10869			09/23	TERRY GA	RNER		1	MOLE	RA/0600	MOLERA/1800
SOFR(T) O-10810			09/15	BOB MERR	IOW		1 MOLERA/0600		RA/0600	MOLERA/1800
REMS - XMY 1 O-10871			09/24	HASSLING	ER		2	MOLE	RA/0600	MOLERA/1800
EMPF O-10700			09/16	THOMAS W	/ADE		1	MOLE	RA/0600	MOLERA/1800
EMPF O-10701			09/16	ERIK WITT			1	LINE S	SPIKE/0600	LINE SPIKE/1800
EMTF O-10702			09/16	RON CUTT	ING		1	MOLE	RA/0600	MOLERA/1800
EMTF O-10703			09/23	том тіммі	ER		1	LINE S	SPIKE/0600	LINE SPIKE/1800
6. Control Operations/Work Assignable TASK: Continue firing operations a Prepare holding lines as needed w PURPOSE: Control fire activity alo END STATE: Fire remains east of	is needed t ith ground ng dozer li	to secure and aeria	al resources. ect values at	Road. Monit Scout and im risk along Hy	or weath oprove inc vy 1.	direct line	re optimal for firing op	peration	ns. Prep structures	s within DIV UU.
7. Special Instructions:					4		***			
8.			Division/	Group Com	municati	on Sumn	nary			
Function	Channel	R)	K Frequency	N/W	RX Tone/	NAC 1	TX Frequen	icy N/M	/ TX Tone/NA	C Mode
TACTICAL	7		168.6000N				168.600	00N		A
MEDICAL	15		156.0750N		156.7		156.075	50N	156.7	A
AIR TO GROUND TAC	14		159.2700N		192.8		159.270		192.8	А
EMERGENCY	16		168.6250N				168.625	50N	110.9	A
Prepared By (Resource Unit Leader) Approved By (Planning S						tion Chie	ef)	1	Date	Time

HANNE MEYERS

2000

09/12/2016

DAVE GERBOTH

1. Incident Name:			3.	ant List (ICS 204 WF)						
SOBERANES				anch:	Division/Group:					
· · · · · · · · · · · · · · · · · · ·					Division atoup.					
2. Operational Period:				/II / VIII						
Date/Time From:		Date/Time To:		II / VIII	UU					
09/13/2016 0700 TUE		09/14/2016 0700	WED							
4.		Operation	ns Personnel							
WEST OPERATIONS CHIEF	PAT TITUS		В	RANCH DIRECTOR	BERT BERTOLINA					
PLANNING OPERATIONS	BRIAN RHOD	ES	DIVISION/GR	OUP SUPERVISOR	DAN OCONNOR (9	DAN OCONNOR (9/16)/ JEFF MICHELS				
	the state of the s	VSON (9/19) (T)			JOHNNY VILLA (9/	18) (T)				
AIR ATTACK SUPERVISOR	2001760370370370370370370370370370370370370370									
7. Special Instructions:	MARK NUNEZ	Z (9/17)								
Division Supervisors: fire apportion "If you see something, say someth Keep windshield clean to reduce g	ing." Identify an	d communicate hazards be	tween day and nig	tht shift personnel.						
		Divinion/Oraco	mmunication C.							
		Division/Group Co		mmary	1					
Function	Channel	RX Frequency N/W	ommunication Su RX Tone/NAC	mmary TX Frequency N/V	V TX Tone/NAC	Mode				
ACTICAL	7	RX Frequency N/W 168.6000N	RX Tone/NAC	TX Frequency N/V		А				
Function ACTICAL MEDICAL	7 15	RX Frequency N/W 168.6000N 156.0750N	RX Tone/NAC	TX Frequency N/V 168.6000N 156.0750N	156.7	A A				
Function	7	RX Frequency N/W 168.6000N	RX Tone/NAC	TX Frequency N/V		А				

HANNE MEYERS ICS 204 WF (1/14)

DAVE GERBOTH

2000

1. Incident Name:					3.			1		
SOBERANES					Branc	ch:		Division/Grou	p:	
2. Operational Period:										
Date/Time From: 09/13/2016 0700 TUE		Date/Time 7 09/14/2016 0		WED	VII	I / VIII		ROAD		
4.			Operations	Personne	1					
WEST OPERATIONS CHIEF	PAT TITUS				BRA	ANCH DIRE	CTOR	BERT BERTOLIN	IA	
PLANNING OPERATIONS	BRIAN RHODE JASON CLAWS		Γ)	DIVISIO	N/GROU	UP SUPER\	0.0	KRIS CRODDY (9/19) KEITH BURNETTE (9/19) (T)		
AIR ATTACK SUPERVISOR	TONY DUPREE				S	SAFETY OF	FICER			
5.		Res	sources Assign	ned this P	eriod			1		
Strike Team / Task Fo Resource Designat	31070734A	LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Time	
WTS2 BAY AREA E-10127	TS2 BAY AREA E-10127 09/25 MATT STE			WART		1	MOLE	RA/0600	MOLERA/1800	
WTS2 BENNETT E-10130	VTS2 BENNETT E-10130			N ZAVALA		1				
WTS2 CUTTING EDGE CONSTRI	94 09/25	BILL TRYO	N		3	MOLE	RA/0600	MOLERA/1800		
WTS2 CETTI SERVICES E-10456	09/19	PAUL CET	TI		1	MOLE	RA/0600	MOLERA/1800		
WTS2 HERTZIG E-10457	09/15	ARTIE TRE	ESSLER		1	MOLE	RA/0600	MOLERA/1800		
WTS2 GLENN 303 E-10497	09/19	GLENN LA	QUAGLIG		1	MOLE	RA/0600	MOLERA/1800		
WTS2 GOLDEN STATE E-10498	09/20	JESUS DU	ARTE		1	MOLE	RA/0600	MOLERA/1800		
WTS2 NORTHSTATE E-10500		09/19	DARRYL PI	RUITT		1	MOLE	RA/0600	MOLERA/1800	
WTS2 HERTZIG E-10516		09/29	RODGER F	ADDIS		1	MOLE	RA/0600	MOLERA/1800	
WTS2 HERTZIG E-10517		09/21	PAUL BAUE	ER		1	MOLE	RA/0600	MOLERA/1800	
WTS2 HERTZIG E-10518		09/21	DARCY EN	IGLE		1	MOLE	RA/0600	MOLERA/1800	
WTS2 JARDINE'S E-10068		09/20	PAUL HERI	MAN		1	MOLERA/0600		MOLERA/1800	
GRD ROEN E-10300		09/17	LENNY BEF	RTAGNOL	LI	1	MOLERA/0600		MOLERA/1800	
GRD HUMPHREY E-10480		09/17	RONALD H	UMPHRE'	Y	1	MOLE	RA/0600	MOLERA/1800	
STEN O-10518		09/15	MATHEW N	JAYHALL		1	MOLEF	RA/0600	MOLERA/1800	
FFT1 O-10539		09/16	ALEX PERE	ΞZ		1	MOLEF	RA/0600	MOLERA/1800	
FFT2 O-10752		09/19	TAYLOR SI	EMANN		1	MOLEF	RA/0600	MOLERA/1800	
ENGINEER O-10902		09/21	LARRY ARE	RINGTON		1	MOLEF	RA/0600	MOLERA/1800	
6. Control Operations/Work Assig	ınments:									
8.		Divisio	on/Group Com	municatio	n Sumr	mary				
Function	Channel	RX Frequenc	cy N/W	RX Tone/N	IAC -	TX Frequen	cy N/W	TX Tone/NAC	C Mode	
TACTICAL	12	159,4725	5N	156.7		159.472	25N	156.7	А	
MEDICAL	15	156.0750	NC	156.7		156.075	0N	156.7	А	
AIR TO GROUND TAC	14	159.2700	NC	192.8		159.270)0N	192.8	Α	
EMERGENCY	16	168.6250	NC			168.625	ON	110.9	А	
9. Prepared By (Resource Unit Lea	roved By (Plan	_					Time 2000			

1. Incident Name:			3.		
SOBERANES			Branch:	Division/Group:	
2. Operational Period:					
Date/Time From: 09/13/2016 0700 TUE	Date/Time To: 09/14/2016 0700	WED	VII / VIII	ROAD	
4.	Operati	ions Personn	iel		
WEST OPERATIONS CHIEF	PAT TITUS		BRANCH DIRECTOR	BERT BERTOLINA	
PLANNING OPERATIONS BRIAN RHODES JASON CLAWSON (9/19) (T)		DIVISIO	ON/GROUP SUPERVISOR	KRIS CRODDY (9/19) KEITH BURNETTE (9/19) (T)	
AIR ATTACK SUPERVISOR	TONY DUPREE MARK S NUNEZ (9/17)		SAFETY OFFICER		
6. Control Operations/Work Assig	jnments:	h. Iwa i	S programme and the second		

END STATE: Coast Ridge Road is maintained for safe driving conditions and remains accessible for fire personnel travel to containment lines. 7. Special Instructions:

Use headlights. Slow down. Assume there is a vehicle around each corner.

PURPOSE: To improve and maintain the structural integrity of Coast Ridge Rd.

Division Supervisors: fire apportionment validation process will be to call Dave Dukart at (805) 698-2541 between 0830-1100.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

TASK: Continue road improvements along Coast Ridge Rd. and maintain structural integrity of North Coast Ridge Rd.

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

HEQB 0-10978 Jesse Mckillop WTSZ E-10496 Tom Taylor 9/26

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	12	159.4725N	156.7	159.4725N	156.7	А
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А
EMERGENCY	16 168.6250N	168.6250N	110.9	А		
9. Prepared By (Resource Ui	nit Leader)	Approved By (Planning Section C	hief)	ate	Time
JUSTIN QUERY		DAVE GERB	ОТН	0	9/12/2016	2000

ICS 204 WF (1/14)

1. Incident Name:						3.					
SOBERANES						Branc	h:		Division/Grou	p:	
2. Operational Period:									SUPPRI	ESSION	
Date/Time From:		10000	ate/Time To:		/F.D.				REPAIR		
09/13/2016 0700 TUE		09/	/14/2016 070	Oliver conversion	/ED						
EAST OPERATIONS CHIEF	KIT BAII	EV		Operations	Personn		NCH DIRE	CTOR			
EAST OPERATIONS CHIEF		AGLE (T)				DIA	NON DINE	CION			
PLANNING OPERATIONS	BRAIN F	RHODES			DIVISIO	N/GROU	P SUPERV	ISOR	TROY NELSEN (9		
			N (9/19) (T)						DAVID R BARNE	TT (9/14) (T)	
AIR ATTACK SUPERVISOR	TONY D								(8)		
5.	MARK	IUNEZ	Resou	rces Assign	ed this l	Period					
Strike Team / Task Fo	rce /		nesou	Toes Assign	ieu iiiis i	Circu	Number		State of the state		
Resource Designate			LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT	'./Time
HC2I FORT APACHE #02 C-1018	6		09/24	AUBREY A	DAY SR		23	TORC	0/0700	TORO/1900	202.11
HC2I BLACK EAGLES 2 C-10191			09/18	GUSTAVO GALLEGOS		′O-	22	TORC	0/0700	TORO/1900	
EXCA BROWN E-10057			09/15	ROGER BF	ROWN		2	TORC)/0700	TORO/1900	
HEQB O-11003			02/03	BRANDYN	CHILDS		1	TORC	0/0700	TORO/1900	
EMPF O-10712			09/19	DAVID CRA	ADDOCK		1	TORC	0/0700	TORO/1900	
REAF O-10939			09/23	JED HANC	OCK		1	TORC	0/0700	TORO/1900	
6. Control Operations/Work Assign Follow suppression repair guideline 7. Special Instructions: Resource Advisors will report in an Use headlights. Slow down. Assum "If you see something, say something."	d out to E	Division Sus a vehicle	pervisors.	ı corner.			h:(4 m a m a m				
Keep windshield clean to reduce gl Division Supervisors: fire apportion	are from	sunlight, c	ommunicate	with road gu	ards and	other veh	icle traffic in	n assig	ned work locations 0830-1100.		
8.			Division/	Group Com	municat	on Sumn	nary				
Function	Channel	R	K Frequency	N/W	RX Tone	NAC 1	TX Frequen	cy N/V	/ TX Tone/NAC	Mod	de
TACTICAL	8		168.0500N				168.050	ON		А	
MEDICAL	15		156.0750N		156.7	7	156.075	ON	156.7	А	
AIR TO GROUND TAC	14		159.2700N		192.8	3	159.270	ON	192.8	А	
EMERGENCY	16		168.6250N				168.628	5N	110.9	А	
9. Prepared By (Resource Unit Le	ader)		Approv	ed By (Plan	ning Sec	tion Chie	ef)	T	Date	Time	

DAVE GERBOTH

HANNE MEYERS

09/12/2016

2000

NIGHT OPERATIONAL PERIOD

SEPTEMBER 13-14, 2016

1800 - 0700 HOURS

1. Incident Name:					3.					
SOBERANES					Branc	h:		Division/Gro	up:	
2. Operational Period:										
Date/Time From: 09/13/2016 0700 TUE		Date/Time 7		WED	NI	GHT		N		
4.			Operation	ns Personn	el		1			
WEST OPERATIONS CHIEF	PAT TITUS				BRA	NCH DIRE	CTOR	NEIL METCALF		
PLANNING OPERATIONS	BRIAN RHO	DDES		DIVISIO	N/GROU	P SUPERV	/ISOR	TERRY WARLIC	K (9/20))
TEANING OF ENAMEN		AWSON (9/19) (T	")		16				(5.2)	
AIR ATTACK SUPERVISOR										
5.	MIKE NUNE					New April 1987				
Strike Team / Task Fo	aroo /	Res	ources Ass	igned this	eriod	Number				
Resource Designat		LWD Leader Persons Drop Off PT./Time 09/14 JIM HUSTON 20 MOLERA/1800 09/24 MICHAEL SCHINSTOCK 20 MOLERA/1800 09/16 WILLIAM T RIOS (T) 27 MOLERA/1800					P	ick Up PT./Time		
HC1 LAGUNA IHC C-10161		09/14	JIM HUS	STON		20	MOLE	RA/1800	MOL	ERA/0600
HC1 PAYSON IHC C-10183		09/24	MICHAE	L SCHINST	OCK	20	MOLE	RA/1800	MOL	ERA/0600
ES3 ENGINE S/T 1659 C E-1047	1	09/16	WILLIAM	T RIOS (T		27	MOLE	RA/1800	MOL	ERA/0600
ENG3 STF ENGINE 43 E-10528		09/22	REBECO	CA SANDS		5	MOLE	RA/1800	MOL	ERA/0600
ENG6 DOUBLE D FIRE E-10252	And the state of t			09/22 REBECCA SANDS 5 M 09/15 DUANE DEARBORN 3 M 09/24 TOMMY DIAZ 4 M		MOLE	RA/1800	MOL	ERA/0600	
ENG6 SOUTHERN ROCKY 139 E						MOLEF	RA/1800	MOL	ERA/0600	
ENG6 SOUTHERN ROCKY137 E	-10259	09/16	09/15 DUANE DEARBORN 3 MOL 09/24 TOMMY DIAZ 4 MOL 09/16 TIM LATHAN 3 MOL		MOLEF	LERA/1800 M		ERA/0600		
ENG6 J3 CONTRACTING #8 E-10	0283	09/19	MICHAE	L THOMAS		3	MOLEF	RA/1800	MOL	ERA/0600
ENG6 AXCESS FIRE E-10525		09/15	DAVE JO	OHNSON		3	MOLEF	RA/1800	MOL	ERA/0600
ENG6 TONTO ENGINE 66 E-105	29	09/15	BARRY	JOHNSON	···	6	MOLEF	RA/1800	MOL	ERA/0600
WTS2 DICK ALLEN E-10159		09/13	DICK AL	LEN		1	MOLEF	RA/1800	MOL	ERA/0600
WTS3 HERTZIG E-10442		09/17	ROLAND	STONE		1	MOLEF	RA/1800	MOLI	ERA/0600
WTS3 INLAND E-10443		09/17	DICK CA	GLE		1	MOLEF	RA/1800	MOLI	ERA/0600
TFLD O-10762		09/19	SHANNO	ON BANKS		1	MOLEF	RA/1800	MOLI	ERA/0600
TFLD(T) O-10733		09/18	ISAAC S	OLOMON		1	MOLEF	RA/1800	MOLI	ERA/0600
STEN O-10432		09/17	JAMES V	WILL HILL		1	MOLEF	RA/1800	MOLI	ERA/0600
SOFR 0-10803	· · · · · · · · · · · · · · · · · · ·	09/20	LARRY	WELSH		1	MOLEF	RA/1800	MOLI	ERA/0600
EMPF O-10447		09/14	JUSTIN I	REYES		1	MOLEF	RA/1800	MOLI	ERA/0600
EMPF E-10402		09/18	GARY F	ORD		1	MOLEF	RA/1800	MOLI	ERA/0600
8.		Divisio	on/Group Co	ommunicati	on Sumn	nary		V.		
Function	Channel	RX Frequenc	cy N/W	RX Tone	NAC T	ΓX Frequen	cy N/W	TX Tone/NA	c	Mode
TACTICAL	6	168.200	NC			168.200	00N			А
MEDICAL	15	156.075	NO	156.7	,	156.075	0N	156.7		А
AIR TO GROUND TAC	14	159.270	NC	192.8	3	159.270	00N	192.8		A
EMERGENCY	16	168.6250				168.62		110.9	\bot	Α
9. Prepared By (Resource Unit Le JUSTIN QUERY	ader)		roved By (Pi	_	tion Chie	ef)		ate 9/12/2016	200	me O

1. Incident Name:					3.				103-103-103-103-103-103-103-103-103-103-		
SOBERANES					Brancl	n:		Division/Grou	p:		
2. Operational Period:	Anna de la										
Date/Time From: 09/13/2016 0700 TUE		Date/Time To		VED	NIC	GHT		N			
4.			Operations	Personn	el						
WEST OPERATIONS CHIEF	PAT TITUS	3			BRAN	ICH DIRE	CTOR	NEIL METCALF			
PLANNING OPERATIONS		ODES AWSON (9/19) (T)		DIVISIO	N/GROUP	SUPER	/ISOR	TERRY WARLICK	(9/20)		
AIR ATTACK SUPERVISOR	THE PROPERTY OF THE PARTY OF TH										
5.	MIKE NUNI		urces Assign	ad this I	Dariod			TO SELECTION OF			
Strike Team / Task Fo	rce /	Resol	Tices Assign	ieu triis i	Period	Number					
Resource Designate	or	LWD		Leader	, IC	Persons	Dro	p Off PT./Time	Pick Up PT./Time		
EMTF E-10410		09/18	REBECCA	JOY		1	MOLE	RA/1800	MOLERA/0600		
EMTF O-10504		09/11	DAVID JEN	SEN		1	MOLE	RA/1800	MOLERA/0600		
TASK: Monitor fire activity in assign PURPOSE: To ensure adequate re END STATE: Changes in fire locations: 7. Special Instructions: Please keep all dozer lines out of H Use headlights. Slow down. Assum Firing Plans: Ensure all line person The Communications Plan is compl DIVS, TFLD, and HEQB must acco Please follow medical plan for medicate to 1001 hrs. all Divisions will contact Division Supervisors: fire apportion Utilize Ch. 12 (V-Tac 14) for traffic of Safety officers to contact SOF2 You "If you see something, say something Keep windshield clean to reduce glassia."	lighway 1 vie e there is a viel nel in the diviex. Please re cal emergen et Branch for ment validation control on No ing at 505-69	allocated to protect ntial are identified a sewshed. wehicle around each ision are notified an eview the ICS 205 with any Branch needs. on process will be too the Coast Ridge Respond communicate here identified and communicate here.	n corner. LOC and that the GC with all Division ent shift ticke able for night or call Dave Doad. o in case of eazards between the control of the call bard.	ok UP, be O No GO on person ts during hoist ope ukart 805 emergencien day a	checklist is nel. the operat erations. 5-698-2541 ey. nd night sh	s utilized. ional perio between	od. 0830-1 nel.				
3.		Division/	Group Comn	nunicatio	on Summa	ıry	, y				
Function	Channel	RX Frequency I	N/W R	X Tone/N	AC TX	Frequenc	y N/W	TX Tone/NAC	Mode		
TACTICAL	6	168.2000N				168.200	NC		А		
MEDICAL	15	156.0750N		156.7		156.0750	NC	156.7	А		
AIR TO GROUND TAC	14	159.2700N		192.8		159.2700	NC	192.8	А		
MERGENCY	16	168.6250N				168.625	N	110.9	А		
. Prepared By (Resource Unit Lea	der)	Approv	ed By (Plann	ing Sect	ion Chief)		D	ate	Time		

DAVE GERBOTH

2000

0700 0400	1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE	SUNSET
	Soberanes Fire	09/13/2016	0200	2100	0649	1917

									200	
0,000		:								
S. KEMAKNS (S. locations/numb	১. মEIMARKS (Sarety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dir locations/number of dips/gallons taken. Track all drop locations/number of drons/gallons	Air Operations Spe n. Track all drop ic	icial Equipment, etc.): Track all dipsite ocations/number of drons/gallons	o.): Track all drops/gallo	dipsite	4. Helibase	Helibase Information: Name Ranch Helibase		5. TFR's:	
dropped. All G	dropped. All GPS data to be collected in DEGREES, DECIMAL MINUTES format	in DEGREES. DEC	CIMAL MINUTES for	alops/gamo	2	Tatifude: 36 26 133	1011 Helibase		# +50	7
AVOID Aerial A	AVOID Agrial Application of Retardant/Ecam/Agent within 300' of Westmann Bodies of Westman	/Foam/Agent withi	n 300' of Waterway	Podios of	Mator	ו סייביייייייייייייייייייייייייייייייייי	20.133		neduces #.	87101-H
etc If Retardar	etc. If Refardant/Fram/Anam/ is Dronned within these arms immediately bourses of water	and within those an	n soo or waterway	s, boules of	Water,	Lunghude: 121 37.871	1/9:/6/17		Polygon	NN COO
provide the foll	occ. It is companie omingent is Dropped within these areas inmediately Nouly the AODD and provide the following information: I at I ong estimated number of gallons and a man detailing	// ong estimated r	eas ininieuralery No	oury time AOR	otalling	Oder Julian Date	000		Altitude:	anno. Wist
the area. Heli T	the area. Heli Torch Module is located at Tassairar Torch Rase. Fly with Transconder 1255	l at Tassaiara Torc	h Base Fly with Tr	ansponder	1255	Patitude: 36 14 753	1 VIND			F < -
Flight Medic av	Flight Medic available at Ranch HB 0800-2000	00-2000		2		Longitude: 121 25 811	121 25 811		Centernoint	5
										LONG
						Name: Hill MRB	MRB			
			,			Latitude: 37 17.67	17.67		NOTAMS:	6/9747
Air Attack Brief	Air Attack Briefing 132.0250 AM	AIR/AIR Firing 135.3250 AM	135.3250 AM			Longitude: 121 57.64	121 57.64		Frequency:	119.1250
For schedulir	For scheduling recon flights contact Ranch	contact Ranc	ch HB communications @	nications	(a)	Name: Tassajara TB Latitude: 36 24.008	sajara TB 24.008		http://tfr.faa.g	http://tfr.faa.gov/tfr2/list.html
						Longitude: 121 34.812	121 34.812			
6. DED CONNEI	NAME	PHONE #	7.	XT	TONE	RX	TONE	AM/FM	8. Medivac Ship Information	o Information
			rhegoenoies						_	Day Night
AOBD	Kevin Murray	805-878-1484	A/G Command	159.4500	192.8 (16)	159.4500	192.8 (16)	FM	Name: H.	H-407 H-407
AOBD	Kerry Koskela	559-359-2122								
AOBD(t)	Ty Miller	907-460-7530	A/G Tactical	159.2700	192.8 (16)	159.2700	192.8 (16)	FM	Make/Model UH-1H	H-1H
AOBD(t)	Bart Kicklighter	828-460-6559								
ASGS	Jim Stratton	760-207-4325								
ASGS	Curt Warner	805-478-1231	A/A Rotor East	119.1250		119.1250			Location: Hunter Liggett	r Liggett
HEB1(t)	Heather Wonenberg	619-925-3432	A/A Rotor West	123.8750		123.8750				
HEB1	Don Clark	928-245-2539	AIR TACTICS	169.0875		169.0875			Request Procedure for These	ure for These
HLCO	Doug Ross	951-288-5372	TOLC	123.0250		123.0250		AM	Aircraft	
ATGS	Tony Dupree	805-450-2676	DECK	168.3500		168.3500		FM	24 HRS/day	
ATGS	Mark Nunez	805-975-5227	Air Guard EMERGENCY	168.6250	110.9 (1)	168.6250		FM	See Medical Plan for Info	In for Info
FLT. EMPF	Dave Gerie	602-370-3342								

Planned Missions (Includes: Water Dropping, Retardant, Recon, Rescue, Cargo, Personnel Transport, Air Attack, HLCO, etc.)

9. Aircraft

	REMARKS		A-50 Recon	A- 100 Recon	A-32 HI CO	A-57 Recon		A-31 Helitack		A-27 Helitack		A-10142 Helitack	A-47 Helitack	A-48 Restricted	A-62 Standard
	START		0800	0800	0800	0800		0800		0800		0800	0800	0800	0800
	AVAIL		0200	0200	0200	0200		0200		0020		0200	0020	0200	0200
	BASE		Ranch	Ranch	Ranch	Ranch		Ranch		Ranch		Ranch	Ranch	Ranch	Ranch
	MAKE/	MODEL	Astar	Bell 407	Bell 407	Astar		Bell 205-A1++		Bell 205-A1++		Bell 205 A1++	Bell 205	2 UH-1H	2 Bell 205-A1++
	F		က	3	က	က		7		7		7	2	2	7
TERS	FAA	#1	5WW	7AC	911FS	H-535		H-530		H-527		H-517	5TK	5GH	H-522
HELICOPTERS	REMARKS		A-23 Siller	A-44 Siller	A-45 PJ	A-54 Croman	A-80 Siller	A-89	Heliquest	A-113	Erickson				
	START		0800	0800	0800	0800	0800	0800		0800					
	AVAIL		0020	0020	0020	0020	0200	0200		0200					
	BASE		Ranch	Ranch	Ranch	Ranch	Ranch	Ranch		Ranch					
	MAKE/ MODEL		S-64	S-61	0H-60	S-61	S-54A	K-MAX		S-64					
	—	T,	-	-	-	-	-	-		-					
	FAA N#	UT 703	HI-/83	HI-784	2PJ	143T	HT-781	CFXFT		H-736					

FIXED WING

	-					FIAED WING	
8CE	-	690A MRY	MRY	0	0800	A-10140	
AA07	-	690A	MRY	0020	0800	A-21	

Mission	Aircraft	Start	Departure Point	Destination	
Air Attack		0020	MRY	Fire	Provide Tactical Aerial Support
Bucket Support	Varies	0020	Ranch HB	Fire	Bucket support requested by Ops, Branch, Division or Air Attack
Cargo	T-2, T-3	0020	Ranch HB	Fire	Type 2 or Type 3 Helicopter as requested
PAX	T-2, T-3	0020	Ranch HB, ICP	Fire	Type 2 or Type 3 Helicopter as requested
MEDIVAC	H-407	0200	Hunter Liggett	As Directed	Request thru ICP Communications & MEDL on Command Repeater.
Recon/Mapping	T-3	0020	Ranch HB, ICP	Fire	As requested
Fixed Wing Aerial					
Retardant & Lead Plane	Varies	Varies	Various Tanker Bases	Fire	Request through Air Attack via Initial Air/Ground. Give location and ground contact.
Aerial Ignition	H-527	0020	Ranch HB	Fire	Coordinate operations with OPS and Firing Module
IA within TFR	H-520	0020	Ranch HB	As Directed	Aircraft to be available for IA within TFR. IA missions within TFR are requested thru OPS or Air Attack. Notify LP Dispatch
Initial Attack Assistance	Varies	0200	Ranch HB	As requested	Will be requested thru LP Dispatch.

Soberanes-Safety Message

INCIDENT: Soberanes Fire DATE: 09-13/14-2016 TIME: 0700 - 0700

Situational Awareness:

Start the day with a briefing and re-brief during the day as the job changes. Use all the assessment guides to develop and maintain Situational Awareness. Constantly re-evaluate your situation throughout the day. Use the time tested process of "Looking Up, Down, and All Around", and the other assessment materials from the Incident Response Pocket Guide.

WATCH-OUTS

- Fatigue You are now many days into this fire or others and have completed some tough and tiring work assignments. WATCH OUT for slowed reaction times, inattention to details, and gaps in your attention span. Take positive action to get adequate rest, be deliberate in decision making and heighten your awareness to factors affecting your work.
- **Communications** With the changes in the work areas, ensure that communications exist. Will a human repeater be necessary? Are you cloned to the right group you are working in?
- Vehicle Driving Roads are steep and narrow with many blind corners. Drive slowly, defensively, with your lights on, and stay on your side of the road! WATCH OUT for commercial, private, and other vehicles that commonly drive faster than we do.
- Wildlife/Hunters Hunting season is here. Even though the Forest is closed, they still might be
 out there. Deer are very common on the incident, especially during the dawn and dusk hours.
 When you see one deer, expect others to follow.
- **Medical Plan** Know where assigned medical personnel are located. Know in advance the request process in the Medical Plan. Ensure positive communications with the ICP.
- **Danger/Hazard Trees** Continue to evaluate the areas around and under all trees. Use the IRPG guidelines on page 22. Minimize the exposure, and exposure time.

Fight Complacency

- One common reason for firefighter injury in the latter stages of a fire is when the firefighter throws her/his mind into neutral and doesn't think about the work they are doing. They are not thinking about how to do the job right, but just how to get the job done so they can just get home. Couple this with fatigue, and you really have a "WATCHOUT."
- There's a difference in between just getting the job done, versus getting the job done when MENTALLY ENGAGED.

So with that, keep your mind engaged and attentive to the task. Continually ask yourself if you are doing the job safely, the way you were trained. Keep an eye on your co-workers too. If you see them doing something that is unsafe, **YOU NEED TO SAY SOMETHING** immediately about the unsafe act.

CIIMT4 SAFETY TEAM

INCIDENT RISK ANALYSIS	Soberanes Fire LPF (ICS 215a) Day Shift
HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
TRAFFIC HAZARDS AND DRIVING	 Use caution while driving on all incident roads. Local Traffic on Highway 1 & Carmel Valley roads will be a challenge during shift changes. Watch out for wildlife on all roads, especially during the dawn and dusk hours. Drive defensively! Expect the unexpected around every curve. Drive with headlights on; use chock blocks, keep windshields clean; look before backing; and use backers whenever available. Watch for other vehicles, rocks and debris on the roadway. The roads are very narrow with steep drop-offs, were not in a hurry. Know that the flagging on the side of the Coast Ridge road indicates a false berm created by dozed operations, stay to the inside of the roadway.
HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.22.) Limit number of personnel around snags and their exposure time; fallers must be qualified for the trees being felled. Be alert around hazard trees during wind events, even green trees. The hazard zone extends a minimum of 2½ tree height. Do not park vehicles or take breaks under or near hazard trees.
STEEP TERRAIN AND ROLLING DEBRIS	 Maintain 8'-10' spacing when working & walking. Be alert for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with upslope hazards. Post lookouts where feasible.
FATIGUE/COMPLACENCY	 Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor ALL resources for level of fatigue. Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents. Take steps to maintain situational awareness for the duration of the incident.
Poison Oak	 Ensure all personnel can identify Poison Oak in work, and camp areas. Clean clothing that has been exposed to areas of Poison Oak. Check with Medical for treatment when exposed.
Heavy Equipment	 Establish positive communications with operator Maintain 50-100' exclusion area around equipment When in timber increase distances to 2.5 times the height of the trees Use spotter when backing Avoid working below any type of machinery
COMMUNICATIONS	 Share your Situational Awareness (hazards, changes, etc.) with those who also have a need. Radio Communications may be poor in some areas. Use human repeaters. Ensure all personnel are familiar with the incident and IA communications plans. Ensure your Radio cloned with all 3 Groups?
CAMP CRUD	 See the Medical Unit at the onset of signs/symptoms. Take vitamins, drink lots of water and juice. Eat balanced meals. Get as much rest as possible. Use hand sanitizers, and take precautions when using "common use" areas (door handles, handrails, chairs and tables). Knuckle bump instead of shaking hands.
ENVIRNOMENTAL HAZARDS SNAKES, BEES, BEARS, RACCOONS	 Be alert for snakes. Walk slowly, watch footing & hand placement around rocks. Determine if any personnel under your control are allergic to bee stings. Flag and avoid areas around known bee's nests. Utilize line paramedics at the earliest appearance of allergic reaction. Do not pick up dead animals in order to avoid disease transmission. Back haul all trash and do not feed the bears and raccoons.
AIR OPERATIONS	 Follow "Aviation Watch-Out Situations" on page 44, IRPG. Don't plan on air resources for tactical support or medical transportation. Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources.
INCIDENT NAME:	Operational Period: 0700 - 0700
Soberanes	September 13/14, 2016
WGS 84	DATE AND TIME PREPARED: September 12, 2016 1830 hours

MEDICAL PLAN ICS 206

1. INCIDENT NAME
Soberanes

2. DATE PREPARED Sept 12, 2016 3. TIME PREPARED 1900 4. OPERATIONAL PERIOD Sept 13, 2016 0700-0700

	5. INCIDENT MEDICAL AID STATIONS		97
MEDICAL AID STATIONS	LOCATION	PARAMI	EDICS
		YES	NO
Frontline Medical	Soberanes Incident ICP / Molera Camp	X	
Medical Tent	Liggett Camp / Rana Camp		×
	6. TRANSPORTATION		

			NCES

NAME	LOCATION	PHONE	PARA	MEDICS
			YES	NO
KRN H407	Fort Hunter Liggett	Command to communications	×	
CHP H70	Paso Robles CHP	Command to communications	X	

B. GROUND AMBULANCES

NAME	LOCATION and PH	ONE NUMBER	PARAM	EDICS
			YES	NO
MCRFD M5563 (Incident Dedicated)	Rana Camp 24 hr.	Command	Х	
AMR M66 (Incident Dedicated)	Big Sur 0700-1900	Command	X	
AMR M24, M35, M36 (Non- Dedicated)	Big Sur / Soledad / King City	9-1-1	Х	
FHL Fire Department (Non- Dedicated)	Fort Hunter Liggett	9-1-1	x	

7. HOSPITALS

NAME	ADDRESS	TRAV	ELTIME	PHONE	HEL	IPAD	BURN	CTR
		AIR	GRND		YES	NO	YES	NO
Natividad Medical Center (Level 2 Trauma)	1441 Constitution Blvd Salinas, Ca 93906 N 36 41.85 W 121 38.07	15m	75m	(831) 424-9461	х			х
Santa Clara Valley Medical Center (Level 1 Trauma)	751 Bascom Ave San Jose, Ca 95128 N 37 18.85 W 121 56.05	25m	2 hrs	(408) 885-6912	x		х	
CHOMP	23625 Holman Highway Monterey, Ca 93942	N/A	30m	(831) 624-1945		Х		х
MEE Memorial Hospital	300 Canal St King City, Ca N 36 12.33 W 121 07.95	15m	1 hr. 45m	(831) 385-7220	×			X

8. MEDICAL EMERGENCY PROCEDURES

LINE MEDICAL EMERGENCY:

Crew Supervisor contact Division Supervisor/Operations with patient complaint, condition and location.

Division Supervisor/Operations contacts Communication:

- . Division Supervisor/Operations to use "injury or incident communication protocol" on next page
- Division Supervisor/Operations will run medical emergency on command channel
- Communications will contact the Medical Unit Leader on Command channel.
- Medical Unit Leader will:
 - 1. Have communications dispatch ground/air transport resources
 - 2. Notify receiving hospital of injury status.
 - 3. Develop primary and contingency transport plan
 - 4. Notify Incident Commander, Safety, Logistics and Operations

CAMP MEDICAL EMERGENCY:

Contact Communications with patient complaint/condition and location, via LOGs Net

- Medical Unit contacts:
 - Safety
 - Logistics
 - Operations
- Medical Unit Leader will:
 - 1. Contact Communications to dispatch ground/air transport resources
 - 2. Notify receiving hospital of injury status
 - 3. Develop primary and contingency transport plan

206 ICS

9. PREPARED BY: (Medical Unit Leader)
Doug Stuart (MEDL)
Eric Williams (MEDL)

10. REVIEWED BY: (Safety Officer) CIIMT 4 Safety Officer (SOF1)

(WW 50F16)

40

Injury or Incident Communications Protocol

DECLARE:	Medical Emergency	or No	n-emergency Me	edical transport		
Best transport method:	(circle) Ambulance	Helicopter	<u>Vehicle</u>			
	. ong) Degrees, Decimal, Min					
Any special equipment						
Number of injured	Type of inju	ries				
Closest pick up point (D	P, Helispot)					
Level of consciousness (alert & oriented x 1-4)	Resp	o Pu	ulse _ BP	Weight _		
Injury	Age	ency (No Nam	es)		- x	
Medical History/Allergie	s					

Air Transportation Triage

	Ground or Air Ambulance to Hosp.	Transport to Med Unit
Mechanism	Hit by a falling tree or large branch	Minor dehydration
	Fall of 10' or more	Cut or laceration with bleeding controlled
	Insect bite with shortness of breath	Minor bites and Stings
	Signs of heat stroke (hot, dry, disoriented)	Minor burns
	Burn Injury greater than 1% body area	
Area Injured	Significant Blunt or Penetrating Trauma to	Minor blunt trauma
an con major con	Head, Neck, Chest, Abdomen or pelvis	Minor penetrating trauma
	Any Arm or Leg fracture above the Joint	Extremity sprains and strains
		Simple fracture below elbow or knee
Symptoms	Disoriented	Alert and oriented
-Jp 001113	Chest Pain <u>or</u> Shortness of Breath	No shortness of breath
	Weak or absent radial pulse	Good pulses
	Pale, cold and sweating	,

If air or ground ambulance is DELAYED:

Package and transport patient to rendezvous with ambulance. Re-route EMS helicopter to rendezvous point as appropriate.

If Declaring an "Incident within the Incident"

The closest DIVS will respond to manage the incident. They are responsible for giving an accurate size up, ensuring scene safety, setting priorities and initiating an appropriate response.

The closest Safety Officer and Line EMS will respond to the scene to assist the Branch Director or DIVS. Secure site and begin initial investigation when situation is stabilized.

	INCIDENT DADIO	DIONG	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
47.8	COMMUNICATIONS PL	TIONS PLAN	BRANCHES III	III & IV (DPH radio Group 13)		9/12/2016 1900HRS.		9/1	9/13-14/2016 0700 - 0700
			8						
ნ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A D or M	Remarks
~	COMMAND	C35 Junip. Serra	ALL DIVISIONS	172.5500N		164.8625N	136.5	A	All Repeaters Linked
7	COMMAND	C33 Chews Rdg.	ALL DIVISIONS	167.1500N		172.1375N	136.5	4	in Branches III & IV
က	COMMAND	C37 Sky Ranch	ALL DIVISIONS	163.0750N		172.7500N	136.5	A	and back to ICP
4	COMMAND	C-4 miller	ALL DIVISIONS	166.6125N		168.4000N	136.5	⋖	NEED TO BE CLONE!!!
5	COMMAND	C8 Black Butte	ALL DIVISIONS	169.5375N		164.7125N	136.5	A	
ပ	TACTICAL	VTAC 12	AS STR GRP, M/AA	154.4525N	156.7	154.4525N	156.7	A	"AS" is short for Arroyo Seco
7	TACTICAL	NIFC T7	TORO IA, Staging	168.2500N		168.2500N		A	
ω	TACTICAL	R5 T4	99	166.5500N		166.5500N		A	
0	TACTICAL	R5 T6	E	168.2375N		168.2375N		A	
9	TACTICAL	VFIRE 25	East STR GRP	154.2875N	156.7	154.2875N	156.7	A	
42	TACTICAL	CDF T1	E AERIAL FIRING GRP	151.2575N	192.8	151.2575N	192.8	<	"E" is short for East
12	TACTICAL	VTAC 11	CC, J/K	151.1375N	156.7	151.1375N	156.7	A	
13	A/G CMD	A/G CMD	ALL DIVISIONS	159.4500N	192.8	159.4500N	192.8	A	
4	A/G TAC	A/G TAC	ALL DIVISIONS	159.2700N	192.8	159.2700N	192.8	4	
75	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N	156.7	156.0750N	156.7	A	MEDICAL COORDINATION
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	A	AIR GUARD
17									
18									
9									
20									
Prep	Prepared By (Communications Unit)		The state of the s		Incident Location				
SalE	Sal Bonilla Jr. / Chris Baker COML 4	COML 4 (1) 303			5 MILES SOUT	5 MILES SOLITH OF CARMEL GARBADATA STATE DARK MONTEDEY CALLEDONIA	PATA STATE DA	OM NO	A STANDON
Tho	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -							Carl San	בוניו סירו סירו

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Kx and 1x reversed.

Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you. ICS 205 Excel

	INCIDENT RADIO	T RADIO	Incident Name			Date/Fime Prepared		Operatio	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	BRANCHES VI &	1 & VII/VIII (DPH radio Group 14)	adio Group 14)	9/12/2016 1900HRS.	00HRS.	9/1	9/13-14/2016 0700 - 0700
ち*	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
_	COMMAND	C10 Lighthouse	ALL DIVISIONS	170,4125N		165 9625N	136 E	A, Dor M	
2	COMMAND	C34 Double Cone	AL	170 0875N		460 407FM	2.00.2	ζ.	ALL REPEATERS LINKED
m	COMMAND	C40 Ander' Peak	-	163 1500N		102.107.DI	130.5	∢ .	IN BRANCHES VI & VII/VIII
4	COMMAND	Coo Diagram	A CHARLES	103. 1300N		172.8125N	136.5	4	AND BACK TO ICP
t	COIMIMIAIND	C38 Pinyon pk	ALL DIVISIONS	163.1250N		172.7750N	136.5	4	Contingency group
r _C	COMMAND	C21 Junip. Serra	ALL DIVISIONS	166.3125N		172.6750N	136.5	A	
ယ	TACTICAL	NIFC T2	N, Contingency	168.2000N		168.2000N		A	N Night Ops
7	TACTICAL	NIFC T3	nn	168.6000N		168.6000N		A	
∞	TACTICAL	NIFC T1	SS, Supp Repair	168.0500N		168.0500N		A	
တ	TACTICAL	VFIRE 26	=	154.3025N	156.7	154.3025N	156.7	A	
19	TACTICAL	SPEC A	BIG SUR STR GRP	151.1450N	192.8	151.1450N	192.8	(A	
- -43	TACTICAL	CDF T1	BIG SUR FIRING GRP	151.2575N	192.8	151.2575N	192.8	A	
12	TACTICAL	VTAC 14	MOL'A STG, Road Grp	159.4725N	156.7	159.4725N	156.7	<	North Coast Ridge Road Traffic Control
13	A/G CMD	A/G CMD	ALL DIVISIONS	159.4500N	192.8	159.4500N	192.8	A	
14	A/G TAC	A/G TAC	ALL DIVISIONS	159.2700N	192.8	159.2700N	192.8	\<	
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N	156.7	156.0750N	156.7	A	MEDICAL COORDINATION
9	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	A	AIR GIJARD
17									
18									
19									
20									
Prepa	Prepared By (Communications Unit)	ns Unit)							
Sal Br	Sal Bonilla Jr. / Chris Baker COML 4	COMIL 4 (P) 25			Incident Location				
] 44					3 MILES SOUT	3 WILES SOUTH OF CARMEL, GARRAPATA STATE PARK, MONTEREY CALIFORNIA	PATA STATE PA	NRK, MOI	NTEREY CALIFORNIA

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as it programmed in a control station, mobile or portable radio. Kepeater and base stations must be programmed with the Kx and 1x reversed.

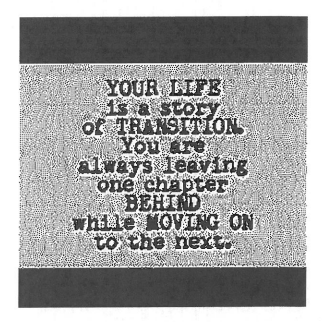
Air Guard must be in the last channel of every plan (168.5250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you. ICS 205 Excel

Human Resource Message



Transition

The challenges in the market dictate that we do things differently - internally in the way we operate and externally in the way we serve our customers. The changes we are calling for will not be easy, but they will be necessary. Yet we must embrace change. Instead of viewing change as something feared, we must leverage its power and capitalize on the new opportunities it will bring us.



Andrea Cabida HRSP- Toro ICP; Margaret Goods- HRSP (t) Toro ICP Alan Seago- HRSP- Rana Camp; Shawn Holden- HRSP- Molera

Soberanes HRSP 20160913

Archaeological and Historical Sites Fireline Guidance for the SOBERANES Incident

One of the values we protect on our National Forest is Heritage Resources, this includes the preservation of Historic sites, Archaeological sites, and sites with traditional or sacred values.

Known archaeological sites are flagged for avoidance with blue flagging tape and yellow and black stripe flagging tape together. Do not compromise safety for the protection and preservation of archaeological and historic sites. When feasible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include boulders and bedrock with mortars and cupules, holes and grinding surfaces, temporary camps containing scatters of stone flakes, and deposits of dark brown to blackish soil with shell fragments (midden) occurring in layers or mounds on flat surfaces near sources of water, along coastal areas and wetlands, along ridges and saddles, and other areas suitable for camping. Historic sites include old wooden cabins, barns, corrals and other buildings, rock foundations and historic artifact scatters. These kinds of resources are often found in the same kinds of environmental settings as prehistoric camp sites.
- 2. Some archaeological and historical sites have not been flagged yet. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment. Some sites can be protected through avoidance, or by carefully removing flammable materials adjacent to sensitive features, or by wrapping with protective fireproof fabric.
- 3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to a Division Supervisor. If feasible, plot locations of discovered resources on a map, and take a gps reading and photograph. Leave the information with an archaeologist (in the READ tent) so that sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- If you encounter a burial or human remains, cease work in the area immediately and
 contact the USFS Archaeologist. State law requires that the Archaeologist contact the
 Coroner, who will determine if the remains are part of a crime scene.

09/13/2016

TENTATIVE RELEASE

SOBERANES US-CA-BEU-003422

CREWS			
C-10160	0730	(HC1)	MILL CREEK IHC
EQUIPMEN	т		
E-10401	0000	(EMPF)	AMERICAN FIRE SERVICES
E-10238	0700	(ENG3)	CA-SNF 341
E-10285	0800	(ENG6)	RIO RANCHO BRUSH SS
E-10437	0830	(WTS2)	49ER
E-10496	0900	(WTS2)	ARBOR DVBE SERVICES INC.
OVERHEAD			
O-10565	0700	(MISC)	REMS - LOB
O-10834	0800	(DIVS)	PORRAZZO, BRIAN M
O-10649	0830	(FFT2)	MILLER, TYSEN
O-10651	0900	(FFT2)	SHEPPARD, MICHAEL
O-10369.69	1100	(DMOB)	COOLEY, JIM
O-10642	1200	(DIVS)	BRAND, JEREMY
O-10363	1200	(FEMP)	GREGORY, CHRISTOPHER
O-10365	1200	(FEMP)	OWEN, SCOTT
O-10369.12	1200	(DIVS)	STARK, JEFF
O-10382	1200	(SCKN)	TURNER, JEFF
O-10369.13	1200	(DIVS)	WIEHL, TOGIE
O-10369.37	1600	(MEDL)	PASSEK, CHARLES
O-10369.21	1600	(RESL)	PASSEK, JANET
O-10369.55	1700	(SITL)	HILL, MIKE
O-10369.15	1700	(AOBD)	WICKS, BRUCE
O-10369.3	1800	(PIO1)	BUIST, PETE
09/12/2016	20:44:35		Revision Date: 12/19/2011

09/13/2016

TENTATIVE RELEASE

SOBERANES US-CA-BEU-003422

O-10369.64	1800		(PIO2)	MOWRY, TIM
O-10393	1800		(DMOB)	WATSON, DON
O-10369.51	1900		(SOF1)	ARKLE, GREG
O-10369.23	1900		(ITSS)	BEACH, WILLIAM
O-10631	1900		(PTRC)	BIFELT, VIVIAN
O-10624	1900		(SITL)	BOWERMAN, TERRY
0-10612	1900		(SITL)	CARVER, VINCE
O-10555	1900		(SOFR)	FLUHARTY, TRISTAN
O-10748	1900		(PTRC)	GINGRICH, LINDA L
O-10369.44	1900		(FSC2)	HAXBY, BARBARA
O-10369.30	1900		(SPUL)	HOCH, JOHN
O-10369.54	1900		(GISS)	JONES, LEAH
O-10573	1900		(SEC2)	MANNING, MARY
O-10369.50	1900		(ICT2)	MCDONALD, NORM
O-10740	1900		(PIOF)	METHMANN, CHEYENNE
O-10542	1900		(FOBS)	PERRINE, NATE
O-10744	1900		(PIO1)	PRESCOTT, CELESTE
O-10802	1900		(TIME)	PYSHER, BRENDA
O-10691	1900		(PSC1)	RIBAR, JOSEPH
O-10369.33	1900		(FACL)	SEIBOLD, BRYAN
0-10493	1900		(ORDM)	WHITMER, TAMMATHA
O-10369.43	1900		(FSC1)	ZAMORA, BILLY
O-10473	1920		(SCKN)	KILPATRICK, SANDRA
O-10625	2000		(MEDL)	BAJDA, JOHN
O-10369.60	2000		(TIME)	CHANDLER, BETH
O-10644	2000		(ITSS)	HERNANDEZ, JUANA
O-10369.68	2200		(LOFR)	BUTLER III, JIM
O-10369.19	2200		(PSC1)	BUTTERI, PETER

09/12/2016 20:44:35

Revision Date: 12/19/2011

09/13/2016

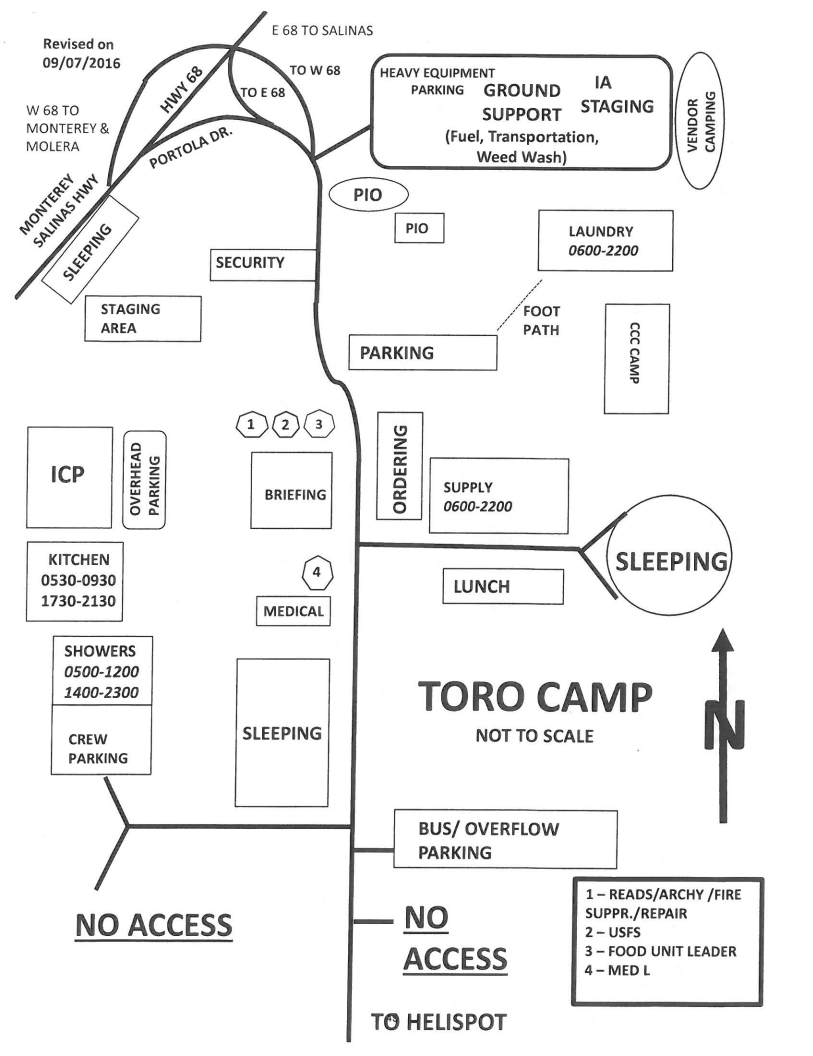
TENTATIVE RELEASE

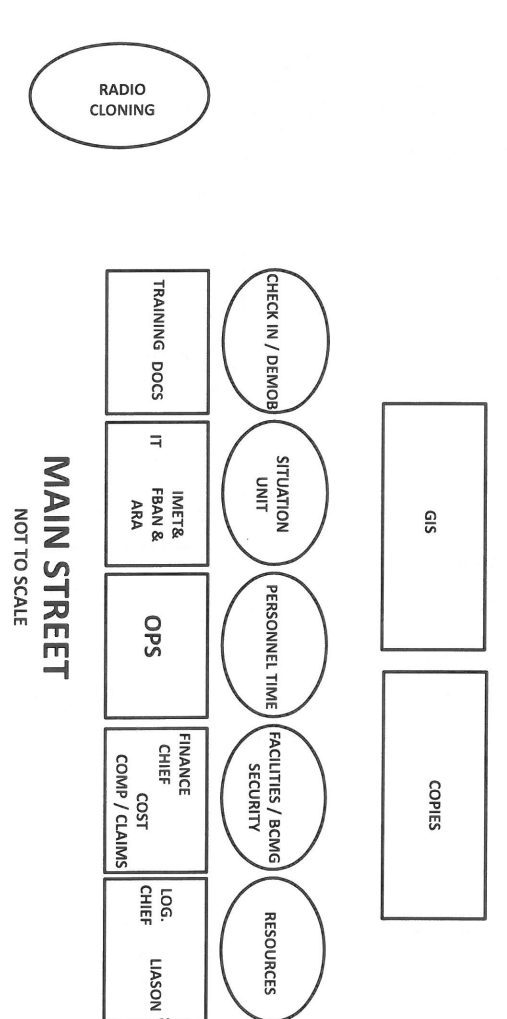
SOBERANES US-CA-BEU-003422

O-10369.63	2200	(ORDM)	HAWKINS, KINLEE
O-10369.6	2200	(OSC1)	LONG, RUSS
O-10369.66	2200	(RESL)	VORACHEK, JULIE

09/12/2016 20:44:35

Revision Date: 12/19/2011





PROCUREMENT

EQUIPMENT TIME

COMMO

AIR OPS

COML

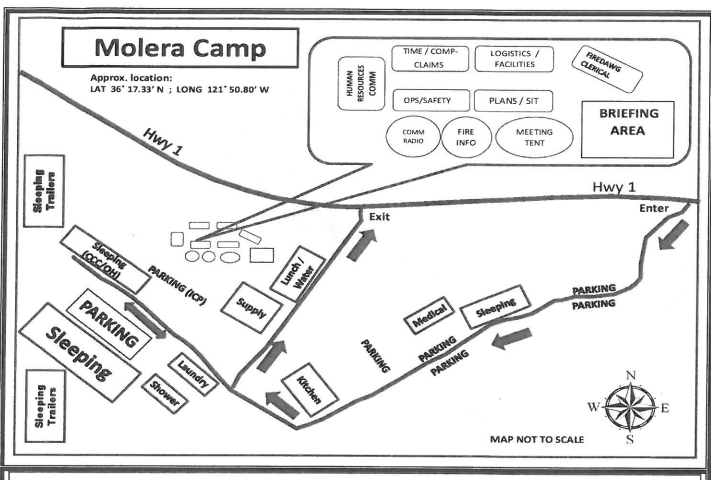
 \overline{c} HR

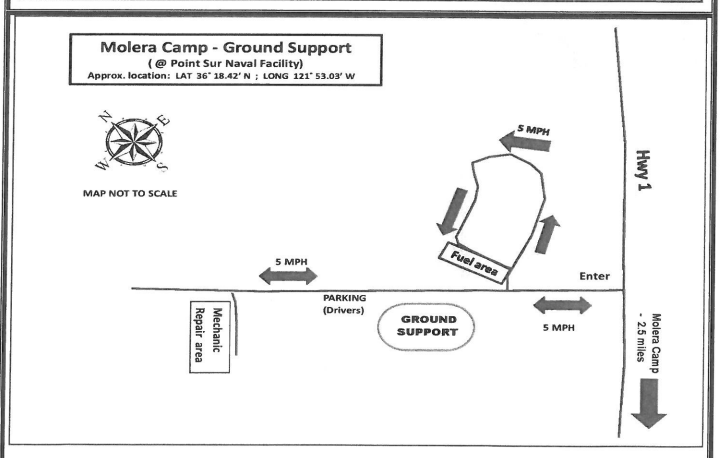
SAFETY

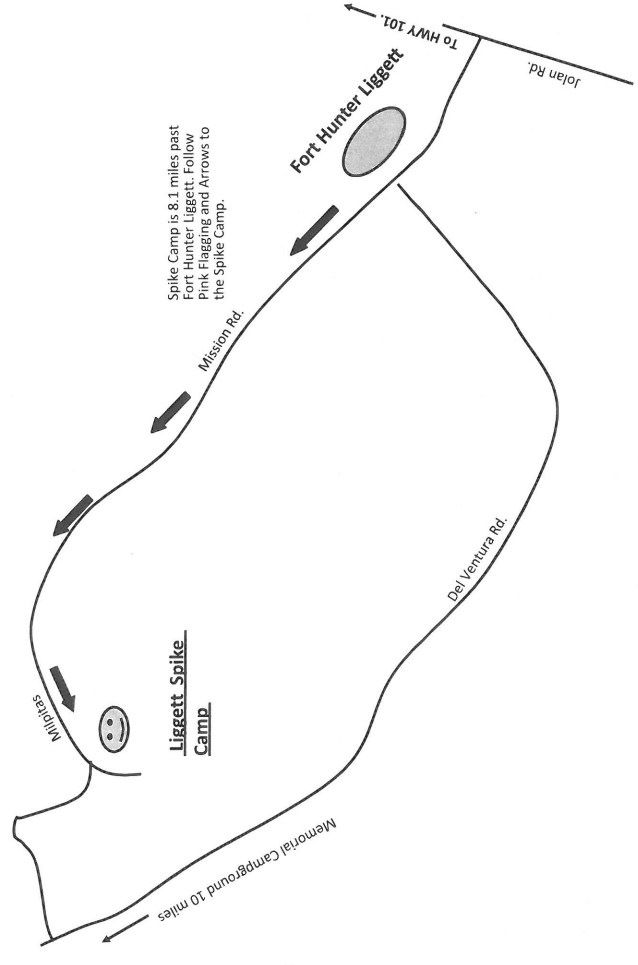
PLANS PLANS CHIEF

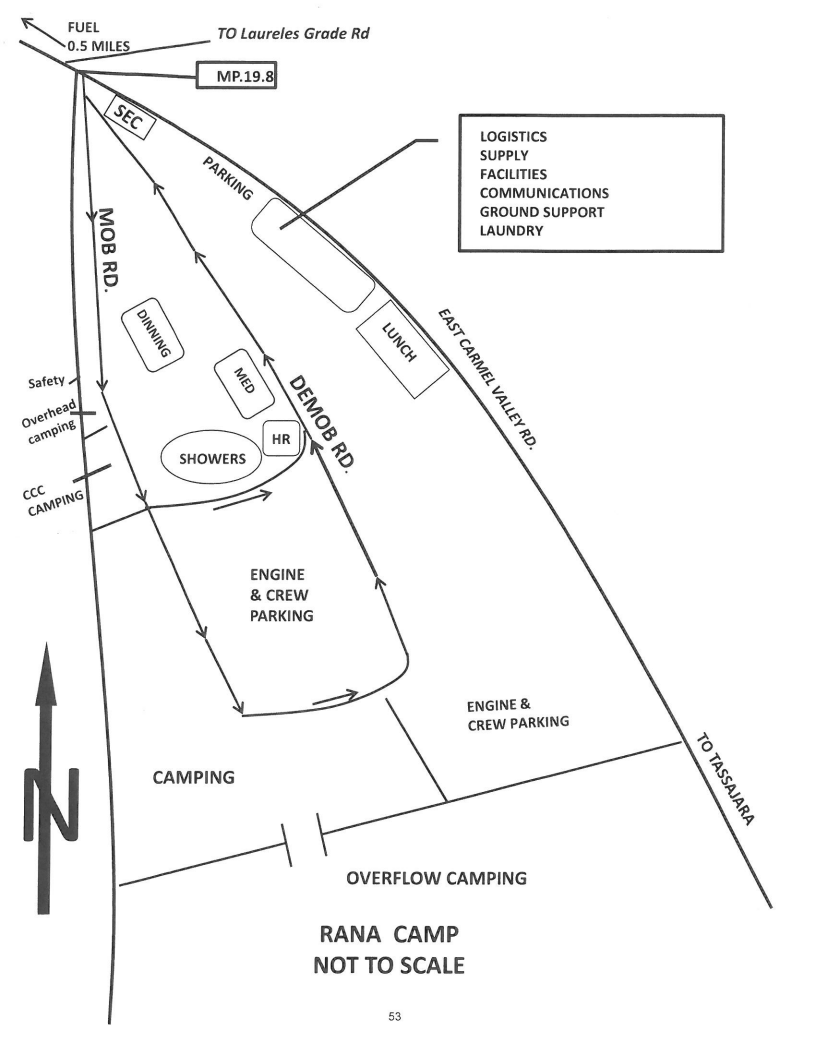
TORO PARK ICP MAP













UNIT LOG	1. Incident Name Soberanes Fire	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators	signators 5. Unit Leader (Name and Position)		6. Operational Period	
7.	Personnel Ross	ter Assigned		
Name	ICS Posit	ion	Home Base	
		SAFOLIN COLO		
8.	Activity Log			
Time	,	Major Events		
		Access to the second se		
	·			

. Prepared by (Name and Position)				

TIME	MAJOR EVENTS
ø.	
4-1-1-1	
2141CS 5-80	9. PREPARED BY (NAME AND POSITION)